



Anand Nagar, Krishnankoil - 626126, Srivilliputtur (via), Virudhunagar District, Tamilnadu.

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:18-10-2024

Department	INFORMATION TECHNOLOGY	Application No.	20240088
Area of Research	CYBERSECURITY	Research Mode	PART TIME

Name :K.DASTAGEER

Date of Birth / Age :21-03-1980 / 44 Years

Gender :MALE

Category :BC

e-Mail ID :kdastageer@gmail.com

Mobile :+6590098082



K. Dastageer
 (Data Security and Information System)
 NCFPE ID
 Signature
 Mobile: +65 90098082
 Email: KDASTAGEER@gmail.com

Father's/Husband's Name	KHADER BASHA	Father's/Husband's Occupation	EXPIRED
Family Income	2400000	Residential Type	RURAL
Birth Place	MAHARASTRA	Mother Tongue	TAMIL
Religion	MUSLIM	Martial Status	MARRIED
Aadhaar No.	266615678878	PAN No.	EPJPK9501Q
Physically Challenged	NO	Type of Disability	-
Address for Communication: 06-09 BLK C OXFORD STREET KENTISH GREEN FARRER PARK SINGAPORE DISTRICT SINGAPORE SINGAPORE Pin-218815		Permenant Address: 06-09 BLK C OXFORD STREET KENTISH GREEN FARRER PARK SINGAPORE DISTRICT SINGAPORE SINGAPORE Pin-218815	

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
MCA	COMPUTER	EGSPILLAY ENGINEERING COLLEGE	2004	80	1	REGULAR
BSC	COMPUTER	NAINA MOHAMED COLLEGE OF ARTS AND SCIENCE	2001	75	1	REGULAR
DBIM	COMPUTER	KAPLAN MANAGEMENT COLLEGE				REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature
NCS PTE LTD	LEAD INFRASTURE ENGINNER	2023-10-18	2024-10-18	IT

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
20240088_241021084944	ZHD5CQI03EOY9Z	21-10-2024	600	SUCCESS

RESEARCH PAPER

TITLE : CYBERSECURITY & ARTIFICIAL INTELLIGENCE

SUBMITTED BY : KHADER BASHA DASTAGEER

COUNTRY : SINGAPORE

Synopsis :

Considering the breadth of AI-centric applications, this paper is narrowing its focus on the vulnerability, opportunity, and growth of AI in Cyber Security domain. The definition and motive of cyber security varies among diverse organizations and standards around the world. Incorporating cybersecurity is not to only secure the perimeters, but rather to identify the value of the assets under threat, localize the threat, and then prioritize the actions to build a defence-in-depth framework that ensures continuity of service.

EMERGING of AI IN CYBERSECURITY:

The paper focused on the border security perspective of the spectrum of threats ranging from internal to transnational attacks, and the interconnected nature of military, government, and civilian information systems, the emphasis on improved measures to cope with the constantly evolving technology is crucial for maintaining the relevance and effectiveness.

Probabilistic ontologies can improve this process by providing a framework for understanding the likelihood of certain events or behaviours, which is crucial for detecting potential security breaches or attacks. AI technologies become much more proactive and efficient, the adversarial AI started to evade detection or generate sophisticated attacks.

PROSPECTS AND PROGRESSIONS

AI techniques across various applications holds tremendous potential for addressing numerous socio-economic and environmental challenges. AI has made remarkable notes in im-proving cybersecurity applications through its contributions to threat detection, response, and prevention. Anomaly Detection the pattern recognition of the attack vectors through these models helps the security personnel to make efficient decisions in a timely manner.

Cloud Security and Encryption is a framework enables a digital twin system with a virtual representation of Industrial IoT-based big data management and combines reinforcement techniques and federated learning to strengthen cloud security.

Incident Reaction & Mitigation the detection and security monitoring techniques assist in identifying the adverse events, the subsequent actions require the analysis of the encountered threat and responding to the vulnerability.

Threat Intelligence & Deception Technology considered more proactive methods, modern security management systems of-ten allows vulnerable spots within specific parts of the infrastructure or tracking mechanisms within the system to capture the behaviour or data flow from cybercriminals.

The ability of AI in such an environment with a large volume of unstructured data improves the accuracy of threat detection, reduces manual interventions, and exemplifies the prospect of AI in preventing sophisticated cyber-attacks.

CONFRONTS IN FULFILLING AI

Knowledge about those threat and vulnerabilities are also essential to maintain the adaptive and proactive defence mechanism to fight against the notorious portion of AI application to raise security concerns.

THREATS AND VULNERABILITIES

The legitimate purpose of AI in such a way is often diverted by cybercriminals to gain personal benefits. Advanced phishing attacks, automated hacking, sophisticated fraud, and manipulations are prime examples of AI targeted attacks with the help of AI. AI technology to reshape the cyber security methods to tackle modern, complex, and sophisticated attacks, the following limitations need to be addressed properly, and more research is indeed essential for improvements.

Potential Misuse of Artificial Intelligence

The increasing accessibility of AI tools and techniques means that the barrier to entry for cybercriminals is lowering, leading to more advanced and targeted cyber-attacks. AI can be exploited to create sophisticated malware that adapts to security defences, automate large-scale phishing campaigns.

FUTURE DIRECTIONS

The future of cybersecurity lies in the ability to anticipate, adapt, and respond to these challenges effectively. Artificial Intelligence (XAI) plays a crucial role in the future direction of AI in cybersecurity. It addresses the challenge of the "black box" nature of deep learning models, aiming to make AI's decision-making transparent and understandable.

CONCLUSION

The strength of AI can be maintained by the evolving cyber-attacks if the evolution of AI can be run at the same rate as the attacks. The possibility of integrating other technologies into the AI-integrated security applications, the threat actors can be defended effectively, or at least the impact can be minimized. AI in cybersecurity is transforming the workforce, steering it towards more intellectually demanding roles in this situation.

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Centre Code :70



Reg. No. 105268 :Code No. 2661D :S.No. 258864

பாரதிதாசன் பல்கலைக்கழகம்
BHARATHIDASAN UNIVERSITY

பொறியியல் - தொழில்நுட்பவியல் புலம்
FACULTY OF ENGINEERING AND TECHNOLOGY

பாரதிதாசன் பல்கலைக்கழக ஆட்சிக் குழு ஏப்ரல் 2004

ஆம் ஆண்டு நடத்திய கணிப்பொறிப் பயன்பாடு தேர்வில்

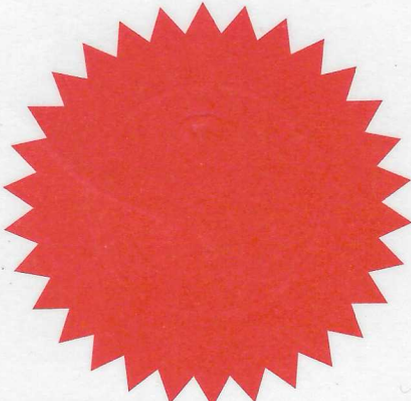
கே. தஸ்தகீர்

என்பவர் முதல் வகுப்பில் தேர்ச்சி பெற்றார் என்று தக்க தேர்வாளர்கள்
சான்றளித்தபடி கணிப்பொறிப் பயன்பாட்டியல் நிறைஞர்

என்னும் பட்டத்தை அவருக்குப் பல்கலைக்கழக இலச்சினையுடன் வழங்குகிறது.

The Syndicate of the **BHARATHIDASAN UNIVERSITY** hereby makes
known that **K. DASTAGEER** has been
admitted to the Degree of **MASTER OF COMPUTER APPLICATIONS**, having
been certified by duly appointed Examiners to be qualified to receive the same in
COMPUTER APPLICATIONS at the Examination held in
APRIL 2004 and placed in **FIRST Class**.

Given under the seal of the University.



திருச்சிராப்பள்ளி
Tiruchirappalli

நாள் :

Dated : 27th October 2004

[Handwritten signature]

பதிவாளர் Registrar

[Handwritten signature]

துணைவேந்தர் Vice-Chancellor



Bharathidasan University, Tiruchirappalli



M.C.A. DEGREE EXAMINATIONS APRIL 2004
(UNDER THE FACULTY OF ENGINEERING AND TECHNOLOGY)
CONSOLIDATED STATEMENT OF MARKS

FOLIO NO. P.G. / 0176619

NAME OF CANDIDATE		REGISTER NO.	COURSE
DASTAGEER K		105268	MASTER OF COMPUTER APPLICATIONS
CENTRE CODE	70	EDAYATHANGUDI G.S. PILLAI ENGINEERING COLLEGE NAGAPATTINAM - 611 001	

SUBJECT CODE	SEME- STER	TITLE OF SUBJECT	APPEARED	MAX MARKS		MARKS AWARDED			RESULT
				I.A.	U.E.	I.A.	U.E.	TOTAL	
REMC11	1	DISCRETE MATHEMATICAL STRUCTURES	APR 2002	25	75	25	35	60	PASS
REMC12	1	PROGRAMMING IN 'C'	NOV 2001	25	75	23	39	62	PASS
REMC13	1	COMPUTER ORGANISATION	NOV 2001	25	75	25	30	55	PASS
REMC14	1	DATA & FILE STRUCTURES	NOV 2001	25	75	25	30	55	PASS
REMC15	1	ACCOUNTING & FINANCIAL MANAGEMENT	APR 2002	25	75	25	47	72	PASS
REMC16P	1	'C' AND DATA STRUCTURES LABORATORY	NOV 2001	25	75	25	68	93	PASS
REMC21	2	STATISTICS & NUMERICAL METHODS	APR 2002	25	75	24	30	54	PASS
REMC22	2	COBOL & BUSINESS DATA PROCESSING	APR 2002	25	75	24	47	71	PASS
REMC23	2	MICROPROCESSOR & ASSEMBLY LANGUAGE PROGRAMMING	APR 2002	25	75	24	48	72	PASS
REMC24	2	SYSTEM SOFTWARE	APR 2002	25	75	24	33	57	PASS
REMC25	2	DATABASE MANAGEMENT SYSTEM	APR 2002	25	75	22	52	74	PASS
REMC26P	2	COBOL & DATABASE MANAGEMENT SYSTEM LABORATORY	APR 2002	25	75	24	68	92	PASS
REMC31	3	RESOURCE MANAGEMENT TECHNIQUE	NOV 2002	25	75	24	39	63	PASS
REMC32	3	'OOP' & 'C++'	NOV 2002	25	75	19	46	65	PASS
REMC33	3	COMPUTER ARCHITECTURE	NOV 2002	25	75	24	33	57	PASS
REMC34	3	OPERATING SYSTEM	NOV 2002	25	75	24	38	62	PASS
REMC35	3	STRUCTURED SYSTEM ANALYSIS & DESIGN	NOV 2002	25	75	24	53	77	PASS
REMC36P	3	SYSTEM SOFTWARE & 'C++' LABORATORY	NOV 2002	25	75	20	68	88	PASS
REMC41	4	DESIGN AND ANALYSIS OF ALGORITHMS	APR 2003	25	75	25	56	81	PASS
REMC42	4	SOFTWARE ENGINEERING	APR 2003	25	75	24	48	72	PASS
REMC43	4	COMPUTER NETWORKS	APR 2003	25	75	24	50	74	PASS
REMC44:3	4	COMPILER DESIGN	APR 2003	25	75	25	58	83	PASS
REMC45:4	4	C/S ARCHITECTURE & FRONT END TOOLS	APR 2003	25	75	24	60	84	PASS
REMC46P	4	UNIX AND WINDOWS LABORATORY	APR 2003	25	75	25	71	96	PASS
REMC51	5	COMPUTER GRAPHICS	NOV 2003	25	75	24	46	70	PASS
REMC52	5	INTERNET & INTRANET	NOV 2003	25	75	25	31	56	PASS
REMC53	5	OBJECT ORIENTED ANALYSIS & DESIGN	NOV 2003	25	75	25	51	76	PASS
REMC54:4	5	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM	NOV 2003	25	75	25	63	88	PASS
REMC55:8	5	PRINCIPLES OF MANAGEMENT AND MARKETING	NOV 2003	25	75	24	47	71	PASS
REMC56P	5	JAVA PROGRAMMING LABORATORY	NOV 2003	25	75	25	74	99	PASS
REMC61	6	PROJECT WORK/PROJECT PAPER EVALUATION VIVA-VOCE	APR 2004	100	100	90	90	180	PASS
***** END OF STATEMENT *****									
TOTAL MARKS OUT OF 3200									
FINAL RESULT : FIRST CLASS									2359

MINIMUM FOR PASS IN EACH SUBJECT 30 MARKS IN U.E. AND 50 MARKS IN TOTAL (I.A.+U.E.)

I.A. - INTERNAL ASSESSMENT U.E. UNIVERSITY EXAMINATION ABS - ABSENT

21/08/2004



OFFICE SEAL

ANY CORRECTION WITHOUT THE ATTESTATION OF THE CONTROLLER OF EXAMINATIONS IS INVALID

UNIT OFFICER / SECTION HEAD

CONTROLLER OF EXAMINATIONS

Read by: MLP
Checked by: MLP



This is to certify that

Khader Basha Dastageer

has been awarded the

**Diploma in Business and Information
Management**

having completed all the requirements of the programme.

A handwritten signature in black ink, appearing to read "R. Johnson", is written in a cursive style.

Rhys Johnson
Provost

Award Number: 13816
Issued on 28 February 2019



Senior Infrastructure and Hybrid Engineer

Conscientious and results-driven professional with 18+ years of progressive consulting experience in computing and information security, security delivery operations, cyber security and program/project management including experience with cloud environments, application security of security strategy & roadmap development, enterprise security, and risk management. Possess experience managing large and complex enterprise systems and their implementation, as well as, conducting and leading security event triage, incident response activities, and cyber investigations. Own the ability to assess the impact of new requirements on Identity and Access Mgt. and all upstream and downstream applications, systems, and processes. Real-world experience in Enterprise Detection & Response (EDR) from monitoring and response to custom building rules, as well as experience in threat intelligence and persistent threat management, incident response, and crisis management. Proven ability to define and communicate complex technical risk problems, concepts, and situations to multiple skill levels.

CORE COMPETENCIES

Cyber Security, Identity & Access Management (IAM) • IT Auditing • Strategic Planning • Enterprise Systems • Security Delivery Operations • Project Management • Incident Response & Management • Data Handling & Classification • Fraud Investigation & Response • Web Application Firewalls • Next Gen Firewalls • Multi-factor Authentication • Application & Identity Awareness • Problem Solving & Decision Making • Critical Thinking • Leadership & Teamwork • Analytical, Organizational, & Communication Skills

KEY HIGHLIGHTS

- Provide accurate & priority driven analysis to detect, analyze, respond to and track security threats and vulnerabilities
- Coordinate with Business Units and Technology teams to assist with incident response, remediation, and recovery efforts
- Audit planning, including the identification of key risks
- Ensuring these risks are reported to senior stakeholders within the firm
- Prepare workpapers, flowcharts and other audit documentation clearly and concisely
- Provide advisory services to internal IT and business units, as well as Internal and external audit.
- Perform audit in accordance with ISACA and ITIL frameworks.
- Manage engagement activities between compliance, internal audit, and external audit teams.
- Supported management through risk identification, control testing and process improvement procedures.
- Supervised and coordinated projects for external auditors and examiner evaluations.
- Reported internal control issues to management and supplied comprehensive recommendations to mitigate the associated risks.
- Communicated audit results to upper management through written reports and oral presentations.
- Gathered data for internal audits through interviews, financial research, and downloads.
- Articulated audit findings, risks, and detailed recommendations to upper management.
- Met with clients to identify and assess business controls, risks, process gaps and workflow inefficiencies.
- Possess a deep understanding of IT and Web Security, Application Security, web authentication/authorization framework & Federated identity along with ISAM, and reverse proxies, preferably ISAM, WebSEAL, SDS, SDI, and DB2 technologies.

WORK EXPERIENCE

Senior Infrastructure and Hybrid Engineer | NCS Pte Ltd | Since Oct 2023

Key Deliverables:

- Supporting **IRAS (Inland Revenue Authority of Singapore)** a government client managing all the critical Applications and systems belongs to IRAS via company NCS Pte.Ltd,
- Related to designing, implementing, documenting, and maintaining the appropriate security Applications of critical projects and solutions.
- Managing both Intranet and Internet Applications belongs to IRAS Client and keeping the Systems Alive 24/7 around the year.

- Performing Cyber Security Operation like keeping the systems more secured and deploying regular patches to protect the Application from un-authorized access.
- Doing Cyber Security Risk and Assessment work for the vulnerabilities and mitigation by deploying relevant patches with IRAS Client approvals.
- Providing confident and excellent service delivery to IRAS Client Since 2013 and now re-joined to serve same client in this organization.
- Working with latest technologies of Kubernetes, Dockers, ISAM, CSM, Web seal, Oracle, Linux, Unix Platforms.
- Currently practicing AWS Cloud Computing to integrate with IRIN 3 Project IRAS Project.

Security Delivery Specialist (Lead) | ACCENTURE Pte Ltd | Since Jul'21-May 2023



Key Deliverables:

- Managed all activities related to designing, implementing, documenting, and maintaining the appropriate security posture for projects and solutions implemented.
- Performed technical security assessments of computing environments and support Security Delivery Operations as a Management Lead.
- Lead IAM-related security operations and manage define enterprise- and system-level security requirements and deploy processes of security and compliance requirements.
- Validate and verify system security requirements definitions in the implementation of the National Billing and Transformation Project with the **IHIS(Integrated Health Information Systems)** Client in Singapore.
- Provided technical and management support while planning and organizing the day-to-day Security Delivery Operations.
- Have involved in Information System Risk and Vulnerability Management
- Information Security Policy, Audit and Compliance, Cyber Technology & Operation Services, Data Loss Prevention
- End-point detection and incident management, cyber security operation.
- Set up strategic direction and governance to support security and compliance initiatives involved in development and implementation team members in the administration, operational support, and service delivery of services.
- Worked as reviewer audit planning documents and follow the company/client procedures and generate final reports.
- Working on multiple IT systems & services, applications, and platforms for compliance with client policies and procedures and helping to touch the industry best practices.
- Also involved in SOX ITGC testing (SOX and Risk Base Audit).
- Have involved in improvement in pre and post-implementation of IT systems, upgrades and many change events, CCB's.
- Also involved in Annual IT risk assessment task along with the audit plan.
- Doing regular follow-up with audits on non-compliant or high potential risk breaches upholds consistent method of improvement for IT governance, security, and operational tasks.
- Have involved in multiple IT developments, implementations and standards in security and governance, and corporate policies.
- Develop and support incident response plans, and processes, and prepare Incident reports and RCAs as and when needed.

Security Operation Specialist – Kelly Services Pte Ltd. | GREAT EASTERN LIFE INSURANCE

www.greateasternlife.com/ | Jul'20 – Jul'21



Key Deliverables:

- Oversaw continual process and procedure improvement to drive operational excellence.
- Managed technical delivery and worked as in-charge of IAM complete Implementation and support.
- Drove implementation and improvement of ISAM 9.0.7.X, Federation, SAML 2.0., and of new tools, capabilities, frameworks, and methodologies across all teams within the customer's security operations environment.
- Managed and conducted hands-on technical analysis as a supplement to Incident Response and Forensics Teams during high-visibility or high-workload investigations while working in Application/Web Security domain.
- Suggested and implemented controls for key information security gaps within the customer security infrastructure.
- Conducted and maintained detailed gap analysis of customer capabilities. Instilled and reinforced industry best practices in the domains of incident response, cybersecurity analysis, case and knowledge management, and SOC operations.
- Ensured timeliness and quality of reporting produced by the security operations staff to stakeholders.
- Promoted and drove implementation of automation and process efficiencies. Acted as subject matter expert in several security technologies (depth) with ability to lead across enterprise security domains (breadth).
- Communicated adeptly at all levels from executive-suite to front-line analysts.



Key Deliverables:

- Gained hands-on experience in Security Identity and Access Management solutions by using ISIM and ISAM and administration of large E - Business and Integration Infrastructures.
- Performed complete installation, configuration, and management of ISIM and ISAM with WebSEAL integration.
- Handled Virtual Machines in Development & Test Environments. Loaded firmware ISO images onto the Virtual Appliances.
- Identified opportunities to support solution modernization and efficiencies. Supported a scalable, best practice IAM life cycle solution that includes cloud, hybrid, on-premise and legacy technology components.
- Performed development, testing, implementation, and support activities as it relates to the administration and integration of employee data with the IAM life cycle solution and the Firm's Enterprise Applications.
- Offered centralized privileged identity management to address insider threats, improve control and reduce major risk and also provided automated password management and single sign-on (SSO) to protect access to enterprise resources.
- Partnered with the Enterprise Engineering team on integrating and supporting employee data with the Firm's IAM platform.
- Kept current on emerging and mature industry trends to ensure best-in-class solution approaches.
- Acted as a point of escalations for IAM and employee data related issues and concerns. Gathered user requirements, detailed design, testing, and implementation, troubleshooting, and documenting using a waterfall methodology.
- Developed and maintained user guides, walkthroughs and operational training for supported integrations and processes.
- Leveraged expertise in core IAM Implementations with business process, Environment discovery process, Application On boarding, Certifications, provisioning and Life Cycle management for various applications for a large user groups.
- Designed and implemented Portal based self-registration & delegation, Security Identity Management & single sign-on between business partners via SAML, electronic online billing & payment system, data encryption between business partners, and integrating MANY commercial & custom applications integration with Web SEAL (Security Access Manager).
- Utilized IBM Tivoli Directory Integrator (TDI) to build a simulated LDAP server adapter.
- Conducted provisioning on user accounts on a test service using ISIM LDAP server adapter.
- Modified, provisioned, de-provisioned, and listed existing user accounts using ISIM Ldap adapters.
- Managed various WebSEAL instances (external & internal) from the Operations perspective. Performed start/stop/restarts of WebSEAL instances during the support hours. Configured various objects to pass additional attributes from LDAP through WebSEAL to the backend web applications. Conducted debugging of WebSEAL using pdweb, debug and request.log files.
- Created identities and accounts, set up roles, assigned users to various roles in ISIM. Modified provisioning policies for adding additional groups for provisioning.
- Designed Security solutions / capabilities that included desktop single sign-on via SAML, centralized logging & reporting, access management, customized authentication via external authentication interface (EAI), and web based single sign-on between Web SEAL, Portal, and backend apps.
- Ensured automated provisioning via Security Identity Manager using adapters and developing custom Security Directory Integrator (SDI 7.2) to multiple endpoints including Active Directory (AD), LDAP, Security Access Manager, and databases.



Key Deliverables:

- Offered consultation and administered technical support to government organization client National University of Singapore from BT (British Telecommunication) into one large corporate entity.
- Drafted and implemented UNIX Advanced Scripting to enhance the production support efficiency. Implemented ITIL V3 standard using expertise of administration and managing Web & Application servers of various environments.
- Gained sound knowledge in Version Control Systems like SVN, GIT extensively and knowledge in version control system.
- Ensured the operation of production systems in an efficient, responsive, and secure manner.
- Supported deployment and maintenance of critical front-end web servers and back-end server based on distributed system architecture and Project Design in Physical/Virtual and Management.
- Employed highly proficient approach to find root cause analysis for issues and implement recommendation for prevention.
- Implemented complex SSL certificates and troubleshooting, as well as, Automation Scripts and procedures for daily operations.

PREVIOUS WORK EXPERIENCE

Systems Consultant | MINISTRY OF EDUCATION SINGAPORE – Buona Vista, Singapore <http://moe.gov.sg> | Oct'08 – Dec'11

Software Engineer | MONETARY AUTHORITY OF SINGAPORE – Tanjong Pagar, Singapore <http://mas.gov.sg> | Apr'07 – Oct'08

Software Engineer | BSH GROUP PTE LTD – Jalan Besar, Singapore <http://www.akberali.com> | Dec'06 – Mar'07

EDUCATIONAL QUALIFICATION & CERTIFICATIONS

DBIM – Diploma in Business Information Management from **Kaplan Higher Studies**, Singapore | 2018 – 2019

Master of Computer Application (Computer Application) from **Bharathidasan University**, India | 2001 – 2004

Bachelor of Computer Science (B.Sc. Comp) from **Bharathidasan University**, India | 1998 – 2001

CERTIFICATIONS: Sun Trained Java Certified Programmer • IBM WebSphere Application Server Administration ND. • ITIL V3 • ITIL V4.Certified • VCA – VMware Certified Associate. (Data center Virtualization) • **CISM**(Certified Information Security Manager).
CISA(Certified Information System Auditor)

ACHIEVEMENTS: Intercollegiate **GOLD MEDALIST** with **TOP RANK** Holder in Master of Computer Application 2001 – 2004 •
Intercollegiate **FIRST RANK** Holder from Semester I to Semester VI • Intramural Ball Badminton **Winner** 2000 – 2001

ADVANCED SKILLS

Burp Suite, SAP HANA, WebPatcher, Fiori, OpenText, CC, CM, Burpsuite • IAM Technologies (Security Identity Manager 7.x, Access Manager 9.0, Service Policy Manager, WebSEAL, Tivoli Directory Integrator, Security Directory Integrator • IBM Web sphere Application Server v6,6,1,7.0,8.5 ND, WebSphere Customer Center, WebSphere Process Server, WSRR Network Deployment) • Oracle 10g, 11g, Oracle Application Server, OIM, OAM, OID • SOA (Service Oriented Architecture) Design/Development/Deployment • Sun Glassfish App. Server Administration, Web Services, SOAP UI • WSDL, XML\XSL (SOAP Web Services & Data Transformation) • JYHTON Scripting, Unix Scripting, Expect Scripting • Project Tracking & Management, GIT (Repo) • ISAM 9.5, Dockers, Kubernetes, SAML 2.0, WebSEAL

VISA STATUS: SPASS– 1 months' notice

आयकर विभाग



भारत सरकार

INCOME TAX DEPARTMENT

GOVT. OF INDIA

DASTAGEER K

KHADER BASHA

21/03/1980

Permanent Account Number

EPJPK9501Q

K. Dastageer

Signature



In case this card is lost / found, kindly inform / return to :

Income Tax PAN Services Unit, UTIITSL

Plot No. 3, Sector 11, CBD Belapur,

Navi Mumbai - 400 614.

इस कार्ड के खोने/पाने पर कृपया सूचित करें/लौटाएं :

आयकर पैन सेवा यूनिट, UTIITSL

प्लॉट नं: ३, सेक्टर ११, सी.बी.डी.बेलापुर,

नवी मुंबई-४०० ६१४.



UNION OF INDIA Driving Licence (Tamil Nadu)

DL No. **TN51 200200001527**



Date of Issue

15-07-2002

Valid Till

11-12-2002

Date of Birth

21-03-1980

Blood Group

A+

Name

DASTAGEER K

Son/Daughter/Wife of

KADER BASHA



TND08358134

TNS1 20020001527

[Handwritten Signature]

MCWG

15-07-2002

Expiry Date

Party's No.

Address

3130 NEW STREET
KATTUMAVADI
NAGAPATTINAM, NAGAPATTINAM, TN 60900

Holder's Signature
[Handwritten Signature]

[Handwritten Signature]
Signature of Issuing Authority

TNS1 NAGAPATTINAM RTO

DEPARTMENT OF GOVERNMENT EXAMINATIONS MADRAS 600 006

HIGHER SECONDARY COURSE CERTIFICATE

GENERAL EDUCATION

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMIL NADU

Certified that

K. DASTA GEER

appeared for the **MAR. 1998**

Higher Secondary Examination and obtained the following marks :

SUBJECT	MARKS OBTAINED FOR 200
TAMIL	156 ONE FIVE SIX
ENGLISH	141 ONE FOUR ONE
PHYSICS	109 ONE ZERO NINE
CHEMISTRY	116 ONE ONE SIX
BIOLOGY	114 ONE ONE FOUR
MATHEMATICS	115 ONE ONE FIVE
TOTAL MARKS :	0751 ZERO SEVEN FIVE ONE

GROUP CODE 501

DATE OF BIRTH 21/03/80	REGISTER NO. 680438	TMR CODE NO. & DATE 6120845 05-06-1998
SCHOOL NEHRU MHSS NAGAPPATTINAM		

MINIMUM FOR A PASS : 70 MARKS OUT OF 200 IN EACH SUBJECT. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

K. Dastageer
Candidate's Signature :

Secretary
BOARD OF HIGHER SECONDARY EXAMINATION
TAMIL NADU

DEPARTMENT OF GOVERNMENT EXAMINATIONS MADRAS 600 006

HIGHER SECONDARY COURSE CERTIFICATE

GENERAL EDUCATION

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMIL NADU

Certified that

K. DASTA GEER

appeared for the **MAR. 1998**

Higher Secondary Examination and obtained the following marks :

SUBJECT	MARKS OBTAINED FOR 200
TAMIL	156 ONE FIVE SIX
ENGLISH	141 ONE FOUR ONE
PHYSICS	109 ONE ZERO NINE
CHEMISTRY	116 ONE ONE SIX
BIOLOGY	114 ONE ONE FOUR
MATHEMATICS	115 ONE ONE FIVE
TOTAL MARKS :	0751 ZERO SEVEN FIVE ONE

GROUP CODE 501

DATE OF BIRTH 21/03/80	REGISTER NO. 680438	TMR CODE NO. & DATE 6120845 05-06-1998
SCHOOL NEHRU MHSS NAGAPPATTINAM		

MINIMUM FOR A PASS : 70 MARKS OUT OF 200 IN EACH SUBJECT. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

K. Dastageer
Candidate's Signature :

Secretary
BOARD OF HIGHER SECONDARY EXAMINATION
TAMIL NADU