



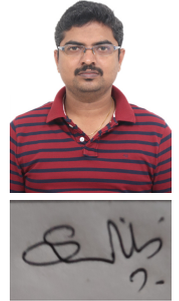
Anand Nagar, Krishnankoil - 626126, Srivilliputtur (via), Virudhunagar District, Tamilnadu.

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:28-06-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Application No.	20200161
Area of Research	CLOUD COMPUTING	Research Mode	PART TIME

Name :S SANKILI
Date of Birth / Age :13-06-1984 / 36 Years
Gender :MALE
Category :OC
e-Mail ID :sankili@gmail.com
Mobile :9886051541



Father's/Husband's Name	SANTHANAMAHALINGAM	Father's/Husband's Occupation	RETIRED GOVT OFFICIAL
Family Income	1200000	Residential Type	RURAL
Birth Place	SRIVILLIPUTTUR	Mother Tongue	TAMIL
Religion	HINDU	Martial Status	SINGLE
Aadhaar No.	378315155405	PAN No.	BWAPS9495L
Physically Challenged	NO	Type of Disability	-
Address for Communication: 166/60 MAYANDIPATTI SOUTH STREET SRIVILLIPUTTUR VIRUDHUNAGAR DISTRICT TAMIL NADU INDIA Pin-626125		Permenant Address: 166/60 MAYANDIAPATTI SOUTH STREET SRIVILLIPUTTUR VIRUDHUNAGAR DISTRICT TAMIL NADU INDIA Pin-626125	

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
M.TECH	SOFTWARE SYSTEMS	BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE	2018	8.73	DISTINCTION	REGULAR
B.E	ELECTRICAL AND ELECTRONICS ENGINEERING	DR. SIVANTHI ADITANAR COLLEGE OF ENGINEERING	2005	74.3	FIRST CLASS	REGULAR
HSC	MPCB	STATE BOARD	2001	90.25	DISTINCTION	REGULAR
SSLC	STATE BOARD	STATE BOARD	1999	93.4	DISTINCTION	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature
VIRTUSA SOFTWARE SERVICES PVT LTD	SENIOR TECHNICAL ARCHITECT	2020-04-06	1970-01-01	SOFTWARE DEVELOPMENT
NETCRACKER TECHNOLOGY INDIA PVT LTD	TECHNICAL MANAGER	2014-09-05	2020-03-30	SOFTWARE DEVELOPMENT
TECH MAHINDRA LIMITED	TECHNICAL LEAD	2010-01-04	2014-08-28	SOFTWARE DEVELOPMENT

POLARIS SOFTWARE LAB LIMITED	SYSTEMS ENGINEER	2008-05-21	2009-12-31	SOFTWARE DEVELOPMENT
------------------------------	------------------	------------	------------	----------------------

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
20200161_200629132237	SHMP8943495586	29-06-2020	600	SUCCESS

1. Background:

Cloud Security Services is one of the forthcoming services of NaaS (Network as a Service) services via which Virtual Network Services/ Functions (VNS) will be available to the users of telecommunication service provider.

2. Objectives of Research Proposal:

The objectives of this proposal as below,

- a) This proposal is to provide following cloud-based offerings of new Virtualized Network Services (VNS) to NaaS customers (Naas – Network as a Service) – Wireline L3/I3 VPN Service, Wireline Managed Internet Service, Network Firewalling, Load Balancing, Gateway Antivirus, etc. In telecommunication terminology this offering is termed as UTM product - Unified Threat Management product.
- b) UTM technologies are used to create the infrastructure to provide new value added services (VAS) via cloud to managed services like Internet and/ or VPN which customer has ordered.
- c) These new infrastructures let telecommunication service provider instantaneously deliver networking resources securely to thousands of user groups rather delivering the services requested by customers with current build time of about 90 days as per traditional/ legacy service model.
- d) With the help of cloud-based datacenters, it is possible for applications to request additional networking resources on an as-needed basis and also peak demands can be provisioned “just in time”, which makes it possible to share networking resources across applications.

1. Background:

Cloud Security Services is one of the forthcoming services of NaaS (Network as a Service) services via which Virtual Network Services/ Functions (VNS) will be available to the users of telecommunication service provider.

2. Objectives of Research Proposal:

The objectives of this proposal as below,

- a) This proposal is to provide following cloud-based offerings of new Virtualized Network Services (VNS) to NaaS customers (Naas – Network as a Service) – Wireline L3/I3 VPN Service, Wireline Managed Internet Service, Network Firewalling, Load Balancing, Gateway Antivirus, etc. In telecommunication terminology this offering is termed as UTM product - Unified Threat Management product.
- b) UTM technologies are used to create the infrastructure to provide new value added services (VAS) via cloud to managed services like Internet and/ or VPN which customer has ordered.
- c) These new infrastructures let telecommunication service provider instantaneously deliver networking resources securely to thousands of user groups rather delivering the services requested by customers with current build time of about 90 days as per traditional/ legacy service model.
- d) With the help of cloud-based datacenters, it is possible for applications to request additional networking resources on an as-needed basis and also peak demands can be provisioned “just in time”, which makes it possible to share networking resources across applications.

1. Background:

Cloud Security Services is one of the forthcoming services of NaaS (Network as a Service) services via which Virtual Network Services/ Functions (VNS) will be available to the users of telecommunication service provider.

2. Objectives of Research Proposal:

The objectives of this proposal as below,

- a) This proposal is to provide following cloud-based offerings of new Virtualized Network Services (VNS) to NaaS customers (Naas – Network as a Service) – Wireline L3/I3 VPN Service, Wireline Managed Internet Service, Network Firewalling, Load Balancing, Gateway Antivirus, etc. In telecommunication terminology this offering is termed as UTM product - Unified Threat Management product.
- b) UTM technologies are used to create the infrastructure to provide new value added services (VAS) via cloud to managed services like Internet and/ or VPN which customer has ordered.
- c) These new infrastructures let telecommunication service provider instantaneously deliver networking resources securely to thousands of user groups rather delivering the services requested by customers with current build time of about 90 days as per traditional/ legacy service model.
- d) With the help of cloud-based datacenters, it is possible for applications to request additional networking resources on an as-needed basis and also peak demands can be provisioned “just in time”, which makes it possible to share networking resources across applications.

1. Background:

Cloud Security Services is one of the forthcoming services of NaaS (Network as a Service) services via which Virtual Network Services/ Functions (VNS) will be available to the users of telecommunication service provider.

2. Objectives of Research Proposal:

The objectives of this proposal as below,

- a) This proposal is to provide following cloud-based offerings of new Virtualized Network Services (VNS) to NaaS customers (Naas – Network as a Service) – Wireline L3/I3 VPN Service, Wireline Managed Internet Service, Network Firewalling, Load Balancing, Gateway Antivirus, etc. In telecommunication terminology this offering is termed as UTM product - Unified Threat Management product.
- b) UTM technologies are used to create the infrastructure to provide new value added services (VAS) via cloud to managed services like Internet and/ or VPN which customer has ordered.
- c) These new infrastructures let telecommunication service provider instantaneously deliver networking resources securely to thousands of user groups rather delivering the services requested by customers with current build time of about 90 days as per traditional/ legacy service model.
- d) With the help of cloud-based datacenters, it is possible for applications to request additional networking resources on an as-needed basis and also peak demands can be provisioned “just in time”, which makes it possible to share networking resources across applications.



**NetCracker Technology Solutions (India)
Private Limited**

IBC Knowledge Park, Tower-D, 10th Floor, 4/1
Bannerghatta Road, Bangalore – 560029, India

CIN#U74200TG2002PTC044767

www.netcracker.com

NTSIPL@netcracker.com

Tel: +91 80 4935 2500

Fax: +91 80 4935 2515

30 MARCH 2020

EXPERIENCE CERTIFICATE

NAME: **SANKILI SANTHANAMAHALINGAM**

DESIGNATION: **TECHNICAL MANAGER**

EMPLOYEE CODE: **SASA0914**

JOINING DATE: **05 SEPTEMBER 2014**

DATE RELIEVED: **30 MARCH 2020**

REASON FOR LEAVING: **RESIGNATION**

Yours Sincerely,
For NetCracker Technology Solutions (India) Private Limited

Srinivas Prabhu Sangam
Director, Human Resources

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

S SANKILI

SANTHANA MAHALINGAM

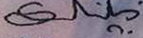
13/06/1984

Permanent Account Number

BWAPS9495L



17/05/2008


Signature

इस कार्ड क खोजे / पाणे पर कृपया सूचित करे / लौटाएं
आयकर पैन सेवा इकाई, एन एस डी एल
पहली मंजिल, टाइम्स टॉवर, कमला मिल्स कम्पाउंड,
एस. बी. मार्ग, लोअर परेल, मुंबई - 400 013.

*If this card is lost / someone's lost card is found,
please inform / return to :*
Income Tax PAN Services Unit, NSDL
1st Floor, Times Tower,
Kamala Mills Compound,
S. B. Marg, Lower Parel, Mumbai - 400 013.
Tel: 91-22-2499 4650 Fax: 91-22-2495 0664,
e-mail: info@nsdl.co.in



India Driving Licence(Tamilnadu)
Form 7

DOI 16/03/2012

D.L.No : TN67Z20120002194
Name : SANKIL S
S/D W of : SANTHANAMAHALINGA M
Address :
106, MAYANDIPATTI SOUTH STREET
SRIVILLIPUTUR, SRIVILLIPUTUR
VNR 626125
Temp. Addr:
SRI BALAJI DS
D.O.B. : 13/06/1984 B.G. :



Punishments:

Licensed to drive throughout India, vehicles of the following descriptions
M/CYCL WG 16/03/2012 TN67Z LMV 16/03/2012 TN67Z

Non-Transport Veh. Valid upto 15/03/2032



[Handwritten signature]
Signature I.T.I
of the Holder

[Handwritten signature]
16/3/12

[Handwritten signature]
16/13/12
Asst. Licensing Authority
UO, SRIVILLIPUTUR

K.D.S. 9259/05

**FORM OF CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES
APPLYING FOR APPOINTMENT TO POSTS UNDER THE GOVERNMENT OF INDIA**

This is certify that ^{Selvan} Shri/Smt. S. SAN KIL
Son / Daughter of V. SANTHANA HIMALINGAM Residing at
GOMAYANDI PATTI Street SRIVILLIPUTTUR Village / Town
SRIVILLIPUTTUR Taluk VIRUDHUNAGAR District

in the State of Tamil Nadu.

He / She S. SAN KIL belongs to the HINDU-SOLLYAR
Sino. 228

community which is recognised as a backward class under the Government of India.

Ministry of Welfare Resolution No. 12011 / 68 / 93 - BCC (C) dated 10th September, 1993

Published in the Gazette of India Extra - ordinary Part I Section I dated 13th September

1993 ^{Selvan} Shri / Smt. S. SAN KIL and / or his family ordinarily

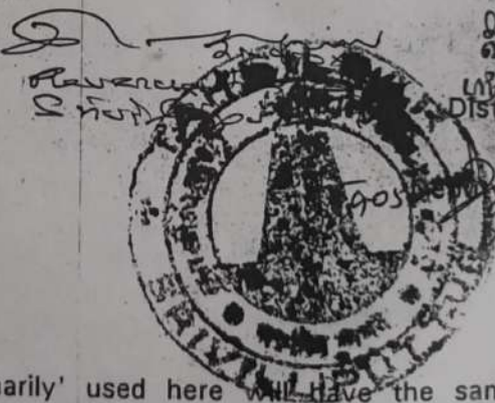
residence in GOMAYANDI PATTI Street SRIVILLIPUTTUR Village

SRIVILLIPUTTUR Taluk VIRUDHUNAGAR District

of the TAMIL NADU state.

This is also to certify that he / she does not belong to the persons / Sections
(Creamy Layer) mentioned in column 3 of the Schedule of the Government of India
Department of Personal and Training O.M. No. 36012 / 22 / 93 - Estt. (SCT) dated 8-9-93

செல்வன்
200905
கிராம சிவாக அலுவலர்
வடக்கு, திருவிவிலிபுத்தூர்.



செல்வன்
District Magistrate

Commissioner, etc.,

Note : 1. The term 'Ordinarily' used here will have the same meaning as in Section 20 of the Representation of the Peoples Act. 1950

2. List of authorities empowered to issue OBC Certificate.

- i) District Magistrate / Additional District Magistrate / Collector / Deputy Commissioner
- Adtl. Deputy Commissioner / Dy Collector / Ist Class Stipendiary Magistrate / Sub Divisional Magistrate / Extra Assistant Commissioner / Taluka Magistrate / Executive.
- ii) Chief Presidency Magistrate / Adtl. Chief Presidency Magistrate / Presidency
- iii) Revenue Officers not below the rank of Tahsildar (iv) Sub-Divisional Officers of the area where the candidate and / or his family normally resides.