Email: a.khamkar26@gmail.com

Contact: 9987088864/9137226605

Linkedin: https://www.linkedin.com/in/aniket-

khamkar-b202b8154

Mumbai, India

SENIOR NETWORK SECURITY ENGINEER - L2

## PERSONAL PROFILE

A well organized person that works hard and pays attention to detail.

I am flexible, quick learner and always eager to improve myself by learning from others.

# **EDUCATION**

Atharva college of Engineering – 2017 BE EXTC – 73.15%

Vidyalankar Institute of Technology - 2014 Diploma EXTC - 83.49%

Dr. Antonio Da Silva Junior college - 2011 HSC(Science) - 64.83%

A.G. Highschool – 2009 SSC – 78.15%

# **TECHNICAL SKILLS**

- Threat Management
- User Access Management
- Device integration
- Security Profile Management

## **KEY SKILLS**

- Team work
- Problem solving
- Team Management

# **CERTIFICATIONS**

- CCNA
- CCNP
- RedHat
- NSE 1 & NSE 2

#### LANGUAGES KNOWN

- English
- Hindi
- Marathi

#### PERSONAL DETAILS

• Marital status: Single

• Date of birth: May 26, 1994

• Nationality: Indian

• Gender: Male

 Hobbies: Photography, Playing Piano

# **ANIKET KHAMKAR**

## PROFESSIONAL EXPERIENCE

# Wipro Pvt Ltd Jun'21-Present

Being part of Network security team working for Global Client and handling deployments, device integration and security related issues

- Creating a policies and rules on firewallas per user requirments.
- Mangaing centrally Manganed devices (Fortimanager & Forti analyzer) for pushing and installing policies rules and to check logs.
- Troubleshooting of P1 P2 P3 P4 incidents related to VPN connections, link outage, URL and Web filtering.
- Monitoring and taking monthly backups, OS upgradation of firewall devices.
- Managing a Checkpoint firewall and its related queries.

•

# AvenDATA Pvt Ltd Apr'21 - June'21

Worked as Security & Server Administrator.

# Orange Business Services Feb'19- Apr'21

Being part of SOC, responsible for Network devices monitoring and troubleshooting.

## Joister Infoserve Ltd Jan'18 - Dec'18

Being part of Network security team working for Global Client and handling deployments, device integration and security related issues.

# **KEY RESULT AREAS**

# **Network Device Monitoring**

- Bandwidth utilization
- CPU memory
- Health check
- Device status

#### Server Administrator

- User permission and administration
- Software installation and update
- System usage policies and procedures

# **Implementation**

- Review of Network diagram and preparation of configuration.
- Remote access requirements.
- Testing and documentation.

# Configuration & Installation of devices

- Firewall: Fortigate, Cisco ASA, Checkpoint R80.20
- Switches: Cisco, Huawei
- Router: Cisco

#### Monitoring tools

- Solarwinds
- OpManager