# RAVI KOOTHATI

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#### **SUMMARY:**

- **Software Developer** with a Masters in Software Systems and an extensive experience of **9+ years** in developing System Platform Software, Network Datapath, Applications and Tools.
- Proficient in Layers 2,3,4&7 networking, Network Security, Virtualization, Cloud Computing, Linux Internals, Containerization, Software Architecture, with a keen grasp of latest technologies.
- Hands-on experience in design, configuration, development, and troubleshooting of diverse public and private cloud platforms and networking products including firewalls, routers, and switches.
- Adept at **debugging and optimizing system performance**, including resolving **kernel/user space issues**, **concurrency problems**, and **memory leaks**.
- Collaborative team player experienced in fostering relationships across cross-functional teams, contributing effectively to collective objectives, mentoring, and driving process improvements.

#### **SKILLS & TECHNOLOGIES**

- Programming: C, C++, Python3
- Networking: TCP/IP, Network Security, Routing, Switching, VPN (IPsec/SSL/TLS), NAT, VLAN, SR-IOV, SD-WAN, HA.
- Cloud Platforms: AWS, Azure, GCP, Oracle Cloud (OCI), Alibaba Cloud
- Virtualization & Containerization: KVM, VMware, Intel DPDK, Docker
- Web Development: HTML, CSS, Javascript, XML, JSON, REST.
- Version Control and Management: Git, Perforce, Jira, Confluence, Target Process, Agile, Kanban
- Tools: Visual Studio, Linux, Cisco TRex, MS Office, Windows

#### **EMPLOYMENT**

#### **SOFTWARE ENGINEER**

**IBM SEVONE** 

APR 2024 – TILL DATE

- Developed features and resolved critical bugs in the Network Management System (NMS), focusing on NAT support, peering, SNMP, and database integrity.
- Implemented **D-Bus and CAP\_NET\_ADMIN configurations** to enable seamless **Network Address Translation (NAT)** between multiple NMS environments.
- Enhanced cluster management by adding support for removing inaccessible peers and HSA nodes in active NMS environments.
- Optimized SNMP communication by fixing IPv6 compatibility issues, ensuring dual-stack agent support.
- Improved system stability by automating the removal of unknown kernel versions and enhancing Supervisord functionality post-HSA removal.
- Hardened security by patching critical Golang dependencies and migrating container images to verified publishers.
- Troubleshot major escalations, resolving NMS upgrade failures, schema errors, ICMP plugin malfunctions, and SDP export issues, minimizing downtime for customers.
- Enhanced device discovery and policy enforcement, ensuring consistent network monitoring and system reliability.
- Optimized SQL schema updates, ensuring idempotent database migrations to prevent upgrade failures.
- Collaborated with cross-functional teams, providing expertise on containerized deployments, OAuth2 OIDC authentication, and peering configurations, ensuring seamless integrations.

## **SOFTWARE ENGINEER**

CISCO INC.

**AUG 2020 - MAR 2024** 

- Developed and enhanced Cisco ASAc (containerized firewalls), integrating with SFCN using C, Docker, and Kubernetes for seamless network service chaining.
- Enabled SR-IOV support for virtual NICs, adding compatibility for Broadcom NetXtreme and Mellanox ConnectX-5 DPUs in Cisco ASAv and FTDv deployments across Oracle Cloud and private cloud platforms.
- Optimized performance by resolving NIC underruns, memory leaks, core dumps, CPS/PPS bottlenecks, and hotplugging issues across public and private cloud environments.
- Designed and implemented horizontal autoscaling for ASAv in Alibaba Cloud using Python3 and Terraform, improving scalability and resource efficiency.

- Migrated Azure virtual firewall deployments from Python 2.7 to Python 3.9, addressing dependency challenges while upgrading Wind River Linux OS and FXOS.
- Upgraded key system components, including Wind River Linux LTS 22, DPDK v21, and FXOS, ensuring stability, improved performance, and compatibility with cloud platforms.
- Enhanced troubleshooting and debugging capabilities by integrating datapath logs into debug commands and TAC reports accessible via ASAv CLI.
- Actively contributed to development processes, including code reviews, functional spec reviews, and CI/CD pipeline
  improvements, fostering a high-quality and collaborative engineering environment.
- Mentored and onboarded new team members, providing guidance on best practices, debugging techniques, and cloud integrations.

#### **SOFTWARE DEVELOPMENT ENGINEER**

**RED PIRANHA** 

**MAY 2020 – AUG 2020** 

- Developed features for Crystal Eye, a Linux based network operating system running on firewalls including **SSLVPN**Module enhancements like LDAP Integration, Static IP configurations, SSL Perceive and Bump.
- Designed system specifications for SSLVPN features and ensured seamless integration into the existing system.
- Collaborated on code reviews, test case development, documentation, and process enhancements.

#### SOFTWARE DEVELOPMENT ENGINEER

**SONICWALL INC.** 

**JUN 2015 – APR 2020** 

- Designed and implemented solutions to integrate **SonicWall Switches** with Firewalls, enabling granular control and end-user monitoring through a unified management interface.
- Resolved complex issues related to wire mode interfaces, log monitoring, syslog analysis, FTP logging, and TSR exports in SonicOS.
- Developed **CLI and API interfaces** for key features, including **Flow Reporting**, **ARP Storm Limit**, **AWS Integration**, and **SonicWall Switch Integration**.
- Built web-based tools like the TSR Analysis Tool and EXP Viewer using Python 3.7 and regular expressions to parse logs and display user-friendly outputs.
- Worked on a **web-based migration tool** to help customers seamlessly migrate configurations from other vendors (Cisco, Fortinet, Palo Alto, etc.) to SonicWall devices, minimizing transition friction.
- Diagnosed and resolved customer issues by replicating complex environments using tools like vSphere, LAN bridges, SSL applications, content filtering, load balancing, VLAN, 802.1x, VPN, and routing protocols.

# **EDUCATION**

- Master of Technology, Software Systems-Security. Birla Institute of Technology and Science 2021-2023 | GPA 3.6
- <u>Bachelor of Engineering</u>, Computer Science & Engineering. Visvesvaraya Technological University 2011-2015 | GPA 3.0

## **CERTIFICATIONS & COURSES:**

- IBM SevOne NPM Overview (April 2024)
- Oracle Certified Cloud Infrastructure Foundations Associate (Feb 2022)
- Crystal Eye Certified Engineer (CECE)
- SonicWall Network Security Administrator (SNSA)
- Certified SonicWall Security Administrator (CSSA)
- Cisco Certified Networking Associate (CCNA Cisco Internal Course)

## **ACHIEVEMENTS:**

- As part of Hackathon 2023, 1000eyes process was integrated to into containerd daemon running Cisco FTDv to improve network monitoring for customers.
- <u>Cisco Connected Recognition Award for extensive work on VirtIO issues</u> (Feb 2022) for resolving intricate VirtIO issues in ASAv/FTDv deployments in OCI, contributing significantly to product enhancement.
- <u>Cisco Connected Recognition Award for SR-IOV Support</u> (March 2021) for pioneering SR-IOV Support, optimizing performance in ASAv/FTDv deployments in Oracle Cloud Infrastructure.
- Recognized as a <u>SonicWall Technical Master (April 2020)</u> for comprehensive contributions to firewall development, bug resolution, and rapid customer environment deployments.
- SonicWall Outstanding Contributor for Q4 FY 2019
- SonicWall Key Contributor for FY 2018