RAVI KUMAR REDDY K

+1 647 576 9584 • ravikumark815@gmail.com • LinkedIn • GitHub • Leetcode

SUMMARY:

- ★ Software Developer with extensive experience of 8+ years in developing System Platform Software, Network Datapath, Applications and Tools for Next Generation Firewalls (NGFW), Switches and Access points.
- ★ Proficient in Layer 2, 3, 4 & 7 networking, Network Security, Cloud Computing, Virtualization, Containerization, Linux Internals, Software Architecture, with a keen grasp of latest technologies.
- ★ Adept at designing, configuring, developing, and troubleshooting of diverse vendor firewalls, routers, and switches.
- ★ Skilled in cross-functional collaboration and driving system-level improvements for enhanced user experience.
- ★ Passionate about innovation and staying ahead of the curve in the rapidly evolving virtual networking landscape.

SKILLS & TECHNOLOGIES

- Programming: C, CPP, Python3, Bash, JavaScript, Terraform, REST, JSON, XML
- Cloud Computing: AWS, Azure, GCP, Oracle Cloud (OCI), Alibaba Cloud
- NFV: KVM, VMware, DPDK, Performance Optimization
- · Containerization: Docker, Kubernetes
- Networking: TCP/IP, Network Security, NAT, High Availability, SSL/TLS, VPN, Routing and Switching
- Tools: Git, Perforce, Jira, Confluence, Target Process, Agile, Windows, Linux

EMPLOYMENT

Software Engineer Cisco Inc. August 2020 – Till Date

- Developed new features for Cisco ASAc (Containerized firewalls) and integrated with SFCN using C, Docker, and Kubernetes.
- Added support to **Broadcom NetXtreme and Mellanox Connect X-5 [DPU]** virtual NIC cards for Cisco ASAv and FTDv deployments in Oracle Cloud Infrastructure (OCI) with **SR-IOV support**.
- Resolved several Performance issues, NIC underruns, hot-plugging issues, core dumps, memory leaks, CPS/PPS issues on ASAv and FTDv deployments in Public and Private Cloud platforms.
- Designed and implemented horizontal autoscaling support for ASAv deployments in Alibaba Cloud using Python3 and Terraform.
- Migrated Virtual firewall deployments in Azure from Python2.7 to Python3.9 using Azure WA Linux Agent. Resolved issues as part of upgrading underlying Wind River Linux OS and FXOS.
- · Enhanced debuggability and serviceability of virtual firewalls by implementing logging commands and tac reports.
- Collaborated on pipeline creations, code reviews, functional specification reviews and process enhancements with fellow engineers.

Software Development Engineer

Red Piranha

May 2020 - August 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.
- Collaborated on code reviews, test case development, documentation, and process enhancements.

Software Development Engineer

SonicWall Inc.

June 2015 - April 2020

- Designed and developed several features for SonicWall's network security products and solutions.
- Integrated SonicWall Switches with Firewalls, simplifying end-user monitoring via a unified management interface.
- Resolved various issues in SonicOS, including Wire Mode Interfaces, Log Monitoring, FTP Logging, and more.
- Created CLI and API interfaces to configure Flow Reporting, ARP Storm Limit and AWS Integration of Firewalls.
- Designed and developed web applications for **log analyzers** namely **TSR Analysis Tool, EXP Viewer** that parse various sections of log files using Python3 and Regular Expressions.
- Developed Migration Tool using Python3 for customers of other vendors namely, Cisco, Check Point, Juniper, Fortinet, Palo Alto, and so on to migrate easily to SonicWall.

EDUCATION

- Master of Technology in Software Systems-Security from Birla Institute of Technology and Science (BITS) | 2021 2023
- Bachelor of Engineering in Computer Science & Engineering from Visvesvaraya Technological University | 2011 2015

CERTIFICATIONS & COURSES:

- Oracle Certified Cloud Infrastructure Foundations Associate (Feb 2022)
- SonicWall Network Security Administrator (SNSA)
- Crystal Eye Certified Engineer (CECE)
- Linux Kernel Debugging, Device Drivers, Process Management, Scheduling and Memory Management. (Cisco Internal Course)
- Cisco Certified Networking Associate (Cisco Internal Course)

ACHIEVEMENTS:

- Cisco Connected Recognition Award for extensive work on VirtlO issues (Feb 2022)
- <u>Cisco Connected Recognition Award for SR-IOV Support</u> (March 2021)