RAAJEIVE K

Software Engineer with 2+ years of experience in Automation and Full Stack Development

P Bengaluru, India

(+91) 9659171542

raajeive.github.io

in raajeive.k

EXPERIENCE

Software Engineer

Hewlett Packard Enterprise R&D

July 2019 - Present

- ♥ Bengaluru, Karnataka
- Involved in Design and Development of Aruba Bengaluru Lab Reservation Tool, which helped in managing 8000+ network devices. Features include - Network Auto-Discovery of switches using REST/SNMP, Utilization Statistics, etc.
- Automated the evaluation of convergence time characteristics of L2 protocols such as STP, ERPS, and Loop Protect.
- Involved in the development of Triage Tool, which reduced the manual efforts in triage and reporting of automated test executions using MERN web stack.
- Involved in developing Boot Characterisation scripts which helped in identifying critical issues in lowend Aruba Switches.
- Helped in automation of various port-access security features involving **Dot1x and Mac** Authentication.
- Developed Feature Parity Checker using python for check-in analysis in Jenkins to prevent incorrect check-ins.

R & D Intern

Hewlett Packard Enterprise R&D

🛗 January 2019 – July 2019 👂 Bengaluru, Karnataka

- Developed web tool to generate AOS-CX configuration commands for a given AOS configuration commands using Flask and Python.
- Involved in developing python libraries for automation of ARP, OSPF and BGP protocols.
- Involved in feature testing, system testing and regression testing on VSF & VSX environments for various port-access security features of Aruba switches.

EDUCATION

Bachelor of Engineering (BE), Electrical and **Electronics Engineering**

PSG Institute of Technology and Applied Research

2015 - 2019

♥ Coimbatore, Tamil Nadu

Relevant Courses: C and C++ Programming languages and Object-Oriented Programming.

TECHNICAL SKILLS

- **Programming Languages:** C/C++, Python, Javascript
- Data structures and Algorithms
- Web Tech: ReactJS, NodeJS, Express, Flask
- Databases: MongoDB
- Others: Linux, Git, JIRA, pytest

TECHNICAL CERTIFICATIONS

- The Complete Full-Stack JavaScript Course
- React JS Frontend Web Development

OTHER ACTIVITIES

- Participated in Aruba Hackathon 2019 in a team of 3 and designed "The Policy based correlation between L3 Logical interface MTU and associated L2 Port MTU" for Matrix ASIC where native support for the same lacks.
- Member of event co-ordination committee for Yuktaha - National level Technical symposium conducted by PSG iTech, Coimbatore.