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

♀ Bengaluru, Karnataka

- Involved in Design and Development of Aruba Lab Reservation Tool using Mongo DB, Express JS, React and Node JS, which helped in managing 8000+ network devices.
- Involved in developing Network Auto-Discovery of switches using REST/SNMP, Node JS and Python.
- Automated the evaluation of convergence time characteristics of L2 protocols such as STP, ERPS, and Loop Protect. using Python.
- Helped in automation of various L2 and L3 protocols such as STP, ERPS, OSPF, BGP, etc and port-access security features involving Dot1x and Mac Authentication
- Involved in developing Boot Characterisation scripts which helped in identifying critical issues in low-end Aruba Switches using Python.
- Involved in the development of Triage Tool, which reduced the manual efforts in triage and reporting of automated test executions using Mongo DB, Express JS, React and Node JS web stack.
- Developed Feature Parity Checker using python for check-in analysis in **Jenkins** to prevent incorrect check-ins.

- 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.

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

OTHER ACTIVITIES

- Participated in Aruba Hackathon 2019 in a team of 3 and designed "The Policy based correlation between L2 and L3 interface MTU" for Matrix ASIC.
- Received "Person of Excellence Recog**nition**" from HPE, Aruba for performance from September 2020 to August 2021.

R & D Intern

Hewlett Packard Enterprise R&D

 Involved in Feature testing, System testing and Regression testing of 6xxx series Aruba switches for various port-access security features on VSX environments.