JAVVAJI KAVYA SRI LALITHA

Andhra Pradesh \cdot javvajikavyasri@gmail.com \cdot 8179793084 \cdot linkedin.com/in/kavyasri-javvaji

EDUCATION

SRKR Engineering College

B.Tech Information Technology GPA: 9.02

Narayana Junior College

Higher Secondary(Inter) MPC GPA: 9.7

Narayana Olympiad School

Secondary School Certificate GPA: 9.3

Bhimavaram, Andhra Pradesh

June 2016 - April 2020

Hyderabad, Telangana

June 2014 - April 2016

Rajahmundry, Andhra Pradesh

June 2013 - April 2014

WORK EXPERIENCE

Cisco Systems

Software Engineer

Bangalore, Karnataka August 2020 - Present

- Working under Firepower Management Team in Security Business Group
- Developed & integrated the Graphical User Interface for various firewall features using google web toolkit (GWT) and ReactJs
- Designed and implemented API endpoints & Custom resource definitions in Kubernetes cluster(firewall)
- Gained Experience & good understanding of software development & agile methodologies, design & implementation
- Familiarity with network management concepts
- A team player who will work collaboratively with other members of the local and global teams on design, implementation & code reviews of various features
- Experience configuring and troubleshooting Firewalls

Cisco Systems

Spring Intern

Bangalore, Karnataka January 2020 - June 2020

- Worked on project "Cloud Assist FMC", Its major goal is to make Firewall Manager REST API's accessible from cloud.
- Worked with team on design, development and validations of this feature.
- Gained knowledge on the product codebase and respective frameworks.

Cisco Systems

Summer Intern

Bangalore, Karnataka May 2019 - July 2019

- Created VPN Troubleshooting interface which will tell the status of communication between two devices by running some commands internally and also have a feature to troubleshoot which tells at which point the failure has been occurred.
- The UI framework was developed in React JS to make the application more efficient and backend was in Jersey. It will display the information about all the VPN connections between the hosts under every topology of a network.

TECHNICAL SKILLS

C, Java, HTML, CSS, JavaScript, Python Programming Languages:

Libraries and Frameworks: React JS, Jersey, Node JS

Operating Systems: Linux, Windows

Tools and Services: Github, Eclipse, Perforce

Projects

DEVELOPMENT OF E-PORTAL/MOBILE APP FOR MARKETING PHP, Open-Cart Modules This is a project developed in Smart India Hackathon 2019 which is a statement proposed by ministry of textiles. This project brings the producers & consumers to a single platform which is a B - C platform. So, both artisans, as well as consumers, get profited. Also, the category of the products is restricted to sell from their areas of origin so that the uniqueness of all those textiles and looms will not be drained as well as copy right are protected.

ATTENDANCE AUTOMATION PORTAL (College Level) HTML, CSS, JavaScript, PHP MySQL

This is a project developed in College at a Cross-Departmental Hackathon. This project automates the process of on slip attendance, auto updating attendance in GCC, also informs the respective parents on the student's absence to class, if any, through a mail and an SMS

ACHIEVEMENTS

Runners-up in Smart India Hackathon 2019.

Best Performer in Spardha, a cross departmental Hackathon(College Level).

Benefit Everyone,Innovate Everywhere

Received recognitions from Senior Leaders & Managers on top level performance