PAVAN KALYAN D

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Location: Bangalore, KA

Technical Skills

- Languages: Html5, CSS3, JavaScript, ES6+ ,Express.js, Node.js
- Frameworks/Libraries: ReactJS, Functional components and hooks, State Management, Routing, RESTful APIs, Axios
- Version Control: Git, GitHub
- Tools: Visual Studio Code, WebPack, Babel, and npn/yarn
- Network Skills: Expertise in OSI model layers, TCP/IP, DNS, DHCP, FTP, HTTPS, and SNMP protocols
- Network security knowledge, including firewalls and VPNs
- Experienced with network diagnostic tools such as Wireshark
- Strong understanding of subnetting, VLANs, and CIDR notation

Work Experience (2.7 Years)

RideNext Software Solutions Private Limited
July 2022 – Feb 2024
Frontend Developer (1.6 Years)
Project: Mint Payments Application

Client: Mint Payments

Key Responsibilities:

- Co-ordinated closely with the Team Lead to gather and analyze requirements, ensuring clear understanding and alignment with project goals.
- Developed user interfaces for both **mobile platforms, ensuring a consistent and responsive user experience.**
- Created the frontend of the web application based on **design and information architecture, ensuring** accurate implementation of the design vision.
- Performed closely with UI and database development professionals to create a dynamic and functional user experience.
- Facilitated team development meetings, actively listening to include all **client-required website features** and ensuring effective communication within the team.
- Troubleshot and resolved issues, maintaining website functionality and ensuring compatibility across platforms.

• Leveraged React.js, JavaScript, HTML5, and CSS3 to build a responsive and efficient frontend, ensuring the application is accessible and functional across various devices.

RideNext Software Solutions Private Limited

Role: 4G and 5G Radio Unit Support Engineer (1 Year)

Duration: July 2021 – June 2022

Client: NEC, Mavenir, DCMS, and Rakuten

Key Responsibilities:

- Provided support for 4G and 5G ORUs, handling software upgrades, VLAN configuration, and patch management across multiple ORUs.
- Conducted troubleshooting for ORU-related issues in lab and field environments, performing detailed log analyses for resolution.
- Configured certificates and call home IPs according to customer requirements, ensuring compliance with security protocols.
- Coordinated with stakeholders for issue resolution related to PTP configuration and network synchronization.
- Produced daily reports and conducted root cause analyses on technical issues to improve network reliability and performance

Education

Gopalan College of Engineering and Management

Aug 2015 – Sep 2019, Bangalore, KA

BE/ECE

CGPA: 6.9/10