Sujeetha P

Email: sujeearun31@gmail.com Mobile: 8098388674

GitHub: https://github.com/sujee-arun31 Portfolio: https://sujee-arun31.github.io/portfolio

Career Objective

Results-driven Web Developer over a year of experience in designing, developing, and maintaining responsive web applications. Proficient in front-end technologies including HTML, CSS, JavaScript, and React.js. Eager to apply my technical and collaborative skills in a dynamic, innovation-focused environment.

Professional Summary

- Proficient in front-end development using HTML, CSS, JavaScript.
- Having good knowledge in front-end library **React.js**.
- Experienced in responsive UI design, performance optimization, and cross-team collaboration.
- Knowledge of debugging tools, Git, API integration, and RESTful service consumption.
- Created web applications using Model View Controller (MVC) architectural pattern.
- Adept at managing state, routing, and real-time data in **React**.

Technical Skills

- HTML, CSS, JavaScript
- React.js
- Git, VS Code, Postman
- MongoDB

- REST API Integration
- Responsive Web Design
- Debugging & Testing

Work Experience

Junior Software Developer MannIt Technolabs Private Limited, India

Feb 2024 - Present

- Developed and maintained dynamic web applications using **React.js** and **JavaScript**.
- Collaborated with backend teams to design and integrate **REST APIs**.
- Reduced application load time by 25% through code optimization.
- Implemented **UI responsiveness** across all screen sizes and browsers.

Projects Handled

1. ANKA VEDA - Integrated Educational Management System

Front End Technology:	HTML, CSS, JavaScript, React.js
Back End Technology:	Java, SpringBoot
Database:	MongoDB

Roles and Responsibilities:

- Developed modules for teachers to **upload marks**, **assign homework**, and **analyze student performance**.
- Integrated WhatsApp messaging API to deliver student-specific test links and announcements.
- Designed a principal dashboard to approve data, send announcements, and monitor performance.
- Built a dynamic question bank to manage PDFs, videos, and handwritten notes.
- Implemented exam publishing with real-time scoring and controlled access.

2. NEET-JEE Test Series Platform

Front End Technology:	HTML, CSS, JavaScript, React.js
Back End Technology:	Java, SpringBoot
Database:	MongoDB

Roles and Responsibilities:

- Built a real-time mock exam platform with automatic scoring and result feedback.
- Created detailed dashboards with section-wise, area-wise, and difficulty-wise analysis.
- Developed tracking logic for question timers, skipped, wrong, and correct answers.
- Enabled answer review with explanations and graphical result summaries.
- Integrated a leaderboard displaying top-performing students.

Education

Bachelor of Engineering (B.E.) – Electronics and Communication

Velalar College of Engineering and Technology, Erode

2015 – **2019** – CGPA: 8.24