JANANI SREE

Front End Developer

9344316055 | sreemai96@gmail.com | https://jananisree96.github.io/MyPortfolio/ Madurai

PROFILE

Proficient front-end developer effective at creating robust websites that meet customer objectives. Experienced in collaborating with clients to assess needs, develop plans, and enhance design usability and performance. Skilled in using html, css, javascript, as well as other resources to fulfill design requirements.

WORK EXPERIENCE

FRONTEND DEVELOPER

Byin Tech Solutions Pvt Itd

May 2024-Current

- Role: Worked on the admin panel of Byzo.in within a large development team.
- Collaboration: Actively **collaborated** with team members working on the admin panel.
- Screen Development: Major contributor to building screens for the admin panel.
- Login Authentication: Supported login authentication using 100% protected routes.
- Authorization: Implemented **authorization mechanisms** for the admin panel.
- API Integration: Contributed to API integration using RTK Query.
- Layout Approach: Utilized an **outlet-based** and **layout-based** approach.
- Product Management: Assisted in **adding products** to the Byzo application.
- Backend: Worked with **MongoDB for backend database** management.
- Postman API: Used Postman API for link retrieval and testing.

EDUCATION

Ambika College of Arts And Science for Women 2018-2021

B.COM(Computer Application) - 78.2%

Sourashtra Girls Higher Secondary School 2018

HSC

PROJECTS

Restaurant - Landing Page

This project is a React application that showcases a structured and **animated web interface**. It leverages various components to create a cohesive layout, enhanced with scrolling animations using **AOS** (Animate On Scroll).

Live link: https://restaurant-site-js.netlify.app/

Github link: https://github.com/jananisree96/Restaurant-website

SKILLS

- HTML
- CSS
- Javascript
- Python
- React is
- Next js
- Redux
- Bootstrap
- Tailwind CSS
- API Integration
- UI Frameworks
- Requirements Gathering
- Team Collaboration
- Version control systems
- Debugging