Laveti Manikantha

■ manilaveti321@gmail.com
7794959945
VISAKHAPATNAM
LINKEDIN
GITHUB

Objective

Self-motivated and hardworking fresher with a strong foundation in full-stack development, seeking an opportunity to work in a challenging organization where I can apply my programming skills and knowledge. With a solid understanding of both front-end and back-end technologies, including HTML, CSS, JavaScript, React, Node.js, and database management. I am committed to continuous learning and delivering high-quality work that drives innovation and success within the team.

Education

B.SC-COMPUTERS, Dr Lankapalli Bullayya College, Visakhapatnam CGPA-7.6/10

05/2020 - 08/2023 Visakhapatnam, INDIA

APSBIE, Sree Kasyap Junior College,Visakhapatnam CGPA-8.5/10

05/2018 – 06/2020 Visakhapatnam, INDIA

Skills

WEB - TECHNOLOGIES
HTML, CSS, JavaScript

LIBRARIES/FRAMEWORKSBootstrap , React, Redux, Thunk

TOOLS/PLATFORMS

Visual Studio Code, Github, Postman

BACKEND Node js,Express js DATABASE MongoDB

Projects

CHAT-APPLICATION | React, Node js, Express js, MongoDB, Socket.Io | https://my-chat-client.vercel.app/

- Developed a real-time chat application using React.js and Socket.IO, enabling seamless one-to-one messaging.
- Integrated **JWT-based authentication** and **OTP email verification** for secure user onboarding and session management.
- Designed a responsive UI with light/dark themes and interactive animations using the Framer-Motion library.
- Enabled media sharing including images, videos, audio messages, and document attachments.
- Implemented real-time features like **typing indicators**, **online/offline status**, and **link enrichment** for enhanced user experience.
- Built secure backend APIs with Node.js, ensuring **password encryption** and robust data management in MongoDB.
- Utilized Supabase for profile management, including avatar uploads and media storage.
- Optimized for performance and usability across desktop, tablet, and mobile devices.

Vendor Dashboard Backend for Multi-Vendor Application (Foodiey)

- Tech Stack: Node.js, Express.js, MongoDB, Render (Hosting)
- Designed and developed a vendor-specific API for managing restaurant operations on a multi-vendor food delivery platform.
- Implemented features for vendor authentication, menu management and analytics using Node.js and Express.js.
- Built secure RESTful endpoints to allow vendors to manage menus, view all product .
- Utilized MongoDB for handling vendor-specific data storage, including menu items, pricing and history.
- Ensured high performance and scalability by implementing middleware for authentication and validation.
- Deployed the backend on Render, ensuring reliable vendor access with automated scaling and monitoring.

Declaration

• I here by declare that all the above mentioned information is truth up to my knowledge and i bear the responsibility for the correctness of the above mentioned particulars