

Harsha Vardhan Ravuri

My name is Ravuri Harsha Vardhan, and I am from Ongole. Currently, I am in my final year pursuing B.Tech. I have hands-on experience as a Mobile Developer, where I have successfully developed an E-commerce application and a weather application. My expertise extends beyond frontend development; I am proficient in managing backend technologies such as Node.js, MongoDB, Rest API, Express, and cloud services like Firebase. Further enhance my skills and contribute effectively

Education Qualification

- Kalasalingam Academy of Reseach and Education (2021 to Pursuing) Bachelor of technology department of computer science and engineering specialization in Artificial Intelligence and machine learning (6.8cgpa)
- Sri Chaitanya Collage (Mpc 88%)
- Sri Gurudatta High School (10th 9.3 cgpa)

Projects

- **E commerce Mobile App**
- Developed a full-stack e-commerce application using React Native and Mern.Implemented user authentication, including signup and login functionality, using Jwt Authentication.Designed and built a real-time database utilizing Mongo Database Functions for backend logic and data processing tasks
- **News App**
- Developed a dynamic news application for both Android and iOS devices, leveraging open-source news APIs to fetch real-time news updates.Designed a sleek and responsive user interface (UI) that ensures a smooth browsing experience across all devices.
- Implemented categorization features for various news types including Tech, Business, and specific domains like Tesla News, allowing users to easily navigate and filter their preferred content
- **Plan to Travel**
- To plan your travel using MERN stack with React Native, consider buildingrobust application that integrates MongoDB for storing data,Express.js for handling server-side logic, Node.js for backend operations, and React Native for a cross-platform mobile experience. Utilize features like geolocation services, real-time updates, and intuitive user interfaces to enhance the travel planning and booking process seamlessly
- **StayConnected**
- A small app akin to a messaging platform, can leverage the MERN stack effectively. MongoDB will store user messages and profiles, Express.js will handle server-side logic and API endpoints, Node.js will manage the backend environment, and React will power the dynamic frontend user interface, offering real-time messaging capabilities through WebSocket integration for instant communication. This setup ensures a scalable, responsive, and interactive messaging experience for users.

Contact

Phone no:9182094593

Gmail: ravuriharsha01@gmail.com

[linkedin](#) [Github](#) [Portfolio](#)

Skills

Technical Skills

- Mongo Database
- Express js
- React Native
- Node Js
- Android&Ios Developer
- Firebase
- RestApi
- supabase

Tools/Software

- X code
- Android Studio
- troubleshooting
- Visual Studio

Program Language

- JavaScript

Languages

- English
- Telugu

Certification/Short Courses

- React Native by Self
- Mern by self

Experiences

- Technical issues
- Android
- Ios
- Technical issues

Hobby's

- Listen to Music
- Explore New Places
- App Development