NAVAB DARVESHALI

+919014008288 | navabdarveshali@gmail.com | GitHub | LinkedIn

SUMMARY

Motivated and detail-oriented Software Engineer with a strong foundation in programming languages like Java, C and Python. Proficient in MERN stack (MongoDB, Express.js, React.js, Node.js) and experienced in building efficient web applications through academic projects. Passionate about learning emerging technologies and contributing to innovative software solutions.

SKILLS

- Programming Languages advanced: Java | JavaScript
- Programming Languages intermediate: JavaScript | Python | Java | C
- Web Development: CSS| React.JS| Express.js| Node.js| HTML| Bootstrap
- Databases: MYSQL | MongoDB
- Tools & Technologies: Git | GitHub | Postman | VS Code | RESTful API's
- Soft Skills: Team collaboration, Problem-solving, Adaptability

EDUCATION

B. Tech in Computer Science and Cyber Security

2021-2025(Expected)

Malla Reddy Engineering College

CGPA: 7.53/10

PROJECTS

Airbnb Clone Webpage:

- **Developed** a full-stack **Airbnb clone** using **Node.js, Express.js,** and **MongoDB,** with **Passport.js** for secure authentication **Cloudinary** for image management
- Created dynamic property listings with EJS, enabling CRUD operations, and designed a mobile-friendly and responsive interface.
- Integrated modern web technologies for cross-device compatibility, deployed on a cloud hosting platform for realtime access, and enhanced user experience with seamless navigation and efficient data handling.

Todo-List:

- Frontend: Built with React.js (Vite) for fast development and rendering. Integrated Axios for API communication and date-function for date management. Ensured code quality with ESLint and React Hooks best practices.
- Backend: Developed using Node.js and Express.js. Managed database operations with MongoDB and Mongoose. Implemented environment configuration with Dotenv, CORS for cross-origin support, and Zod for request validation.
- Key Features: Create, read, update, and delete todos with a clean UI and secure backend.

News-WebApp:

- Built a React web application called News Monkey to display news articles categories like Business, Entertainment, Health, and more, using the News API.
- Implemented routing with React Router for seamless navigation between news categories.
- **Utilized Vite** for fast developed and builds, while applying **ESLint** with React-specific plugins to maintain high code quality.

COURSES