

Rakesh Sunki

Full Stack Developer

rakeshsunkiOfficial@gmail.com





9390575724

Professional Summary.

Enthusiastic and self-driven Full Stack Developer with solid understanding in Front-end and Back-end technologies. Proficient in MERN Stack with hands on experience buliding responsive and dynamic web applications. Devloped multipe personal projects including e-commerce and delivery apps practical knowledge of Restful APIs, database integration, modern UI/UX principles, strong Foundation in C, C++, Python, SQL. Commited to continuous learning and eager to contribute to a collaborative development team in building real-world scalable solutions. Solved DSA: Vjudge link, Hackons link

Education

CELESTIAL HIGH SCHOOL

2017

CGPA 9.0 (90%), award of excellence.

SRI CHAITANYA JUNIOR COLLEGE (INTERMEDIATE). (MPC)

2017-2019

Percentage- 88%, JEE mains (75 percentile).

CMR COLLEGE OF ENGINNERING AND TECHNOLOGY (B.TECH)

Major : ELECTRONICS AND COMMUNICATION ENGINEERING

2019-2025

GPA 6.5, Top 5 Coding Performer in 2020,2021 in Being-Zero Company.

Skills

Core-Languages: C, C++, Python, JavaScript, (DSA in C,C++), MERN Stack.

Front-End: HTML, CSS, React.js, React-Redux.

Back-End: Node.js, Express.js, Mysql, Mongo DB, Mongoose.

Tools/Frameworks: TailwindCSS, Bootstrap, MUI, Express-(validator, cookies-sessions), nodemon, Ejs,JWT token

,version control - git

Data-Analysis: Pandas, Numpy, Matplotlib, SQL, Microsoft-Power BI tool.

Others: Familiarity with Android Studio (React native), Matlab, Assembly-level Language, Vue, Angular, ShadCN.

Projects

AirbnbClone: Built with Node.js, MongoDB, Tailwindcss and Express.js It replicates the core features of Airbnb, allowing users to book and list properties. Full Stack Project based on server side rendering (Code, Preview).

FreshBasket: A grocery shopping app using MERN Stack having features like add to cart and order grocery. Full Stack Project based on Client side rendering (Code, Preview).

AmazonClone: (Frontend) Built with React, Redux and Tailwindcss and Dummy json-server it mimics the frontend UI and functionality for ordering products (Code, Preview)

MyntraClone: (Frontend) Built with React, Redux and Tailwindcss and Dummy json-server it mimics the frontend UI and functionality for ordering products (Code, Preview)

Soil Classification using SVM: An Algorithm which distinguish the soil based on the image provided (Link)

Mini Fun Projects

Currency Converter: (code , preview) Calculator: (code , preview) Linked List Using Vectors: (code)

Rock-Paper-Scissors Game: (code, preview)