



Rakesh Sunki

Full Stack Developer

rakeshsunkiOfficial@gmail.com



[Github](#)



[Portfolio](#)



[+91 9390575724](tel:+919390575724)

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. Developed multiple 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. Committed 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](#))