

Rakesh Sunki

Full Stack Web Developer

rakeshsunkiOfficial@gmail.com

Github



9390575724

Profile

A self-motivated, hard working and ambitious person with problem solving mindset and have solved 200+ Data Structures & Algorithms in C, C++. Capable of writing production ready code, proficient in Front-End and Back-End, Data-Analysis. Eager to tackle challenges to achieve a lasting impact on user experience.

Skills

Core-Languages: C, C++, Python, JavaScript, (DSA

with C,C++)

Front-End: HTML, CSS, React.js, React-Redux. **Back-End:** Node.js, Express.js, Mysql, Mongo db,

Mongoose.

Tools/Frameworks: TailwindCSS, Bootstrap, MUI. **Data-Analysis:** Pandas, Numpy, Matplotlib, SQI,

Microsoft-Power BI tool.

Others: Familiarity with Android Studio *App Development* (React native), Matlab, Assemblylevel Language, Vue, Angular, ShadCN.

Projects

AmazonClone: An E-commerce platform for

online shopping (Code, Preview)

MyntraClone: An E-commerce platform for online

shopping (Code, Preview)

FreshBasket: An online website for ordering

vegetables and meat (Code, Preview)

Soil Classification using SVM: An Algorithm which

distinguish the soil by based on the image

provided (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.

Additional Courses

Web-Development from COMPLETE CODING BY PRASHANT SIR.

Data Analysis from CONSOLE FLARE.

Mini Fun Projects

Currency Converter: Displays the Exchange Currency rate between the selected countries (code, preview)

Calculator: Performs basic Math operations Addition, Substraction, Multiplication, Division, Percentages.(code, preview)

Linked List Using Vectors: A linked List which can perform Adding the nodes at a specific loctaion of the list which is implemented using vectors. **(code)**

Rock-Paper-Scissors Game: A fun Game Takes User Choice as Input and System Picks Random Choice. Based on the choices Choosen the Scores will be Displayed. (code, preview)

DSA SOLVED PROBLEMS:

VJUDGE: https://vjudge.net/user/19H51A04L5

HACKERRANK: https://www.hackerrank.com/19H51A04L5/hackos