

Rakesh Sunki

Front End Web Developer

rakeshsunkiOfficial@gmail.com

Github

Portfolio

+91 9390575724

Profile

A self-motivated, hard working and ambitious person with problem solving mindset and have solved 200+ Data Structures & Algorithms. Capable of wriring production ready code, proficient in C, C++, Python, Pandas, SQL. development skills HTML, CSS, Javascript, React, Redux .Eager to tackle challenges to achieve a lasting impact on user experience.

Skills

- C
- C++
- Python
- Pandas
- SQI
- Power BI tool
- HTML
- CSS
- JavaScript
- React
- React-Redux
- Data Structures and Algorithhms
- Basics in Assembly level language
- Fimilarity with Andriod Studio (React Native)

Soft Skills

- Communication skills
- Problem solving
- Leadership

Intrests

- Coding
- Cooking
- Traveling
- Video Games
- Inner Engineering

Education

CELESTIAL HIGH SCHOOL

2017

CGPA 9.0(90%), award of excellence.

SRI CHAITANYA JR COLLEGE (12th)

2017-2019

Percentage- 88%, JEE mains (75 percentile)

CMR COLLEGE OF ENGINNERING AND TECHNOLOGY

2019

GPA 7.5, Top 5 Coding Performer in 2020,2021

APNA COLLEGE, KNOWLEDGE CODING

2023

Web Development

CONSOLE FLARE

2024

Data Analytics

Projects

AmazonClone

- An E-commerce Platform for Online Shopping
- Solo Project
- Tech-Stack Used React, React-Redux, CSS, Bootstrap, Tailwind CSS
- Project is built with react+vite and has a JSON file which acts as the server for the project.
- Project uses Reduxtoolkit state Management.

Github: https://github.com/rakeshsunki/amazonclone.git

MyntraClone

- An E-commerce Platform for Online Shopping
- A Responsive Design
- Solo Project.
- Tech-Stack Used React, React-Redux, CSS, Bootstrap, Tailwind CSS
- Project is built with react+vite and has a JSON file which acts as the server for the project.
- Project uses Reduxtoolkit state Management.

Github:

https://github.com/rakeshsunki/myntraclone.git

FreshBasket

- An E-commerce Platform for Online Shopping-Vegetables and meat
- A non Responsive Design, Only for Single Reload state
- Solo Project
- Tech-Stack Used React, Context Api, CSS, Bootstrap.

Github: https://github.com/rakeshsunki/freshbasket.git

Soil Classification Using SVM

- A Software platform that Analyze the pictures of the soil and outputs the type of the soil.
- Tech used Python , Matlab, SVM Algorithm.
- Group Project Performed by 3 people.

Link: https://drive.google.com/drive/folders/11FsWUk-grmJtjfP997KpBP8e1sy3IH86?usp=share_link

Mini Fun Projects

Currency Converter

- Displays the Exchange Currency rate between the selected countries
- Tech stack used HTML, CSS, JS.

Github:

https://github.com/rakeshsunki/currencyconverter.git

Calculator

- Tech-Stack used HTML, CSS, JS.
- Performs basic Math operations Addition, Substraction, Multiplication, Division, Percentages.

Github: https://github.com/rakeshsunki/Calculator.git

Linked List Using Vectors

- A linked List which can perform Adding the nodes at the Start of the list in a specific loctaion of the list which is implemented using vectors.
- Tech-stack used C++.

Github: https://github.com/rakeshsunki/vector.git

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.

Github:

https://github.com/rakeshsunki/rockpaperscissors.git

PERFORMANCE LINKS:

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

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