Jainendra Pratap Singh

Aspiring Software Engineering

A novice programmer with experience in Web Development, Data structure and Problem Solving.



yashpratapr@gmail.com



+919149046612



MORADABAD, India



linkedin.com/in/jainendrapratap



github.com/Ishu116

SKILLS

Version Control-Git/GitHub

Node.js

ReactJS

Visual Studio Code

Python

Google Cloud Facilitator



Database

OOPS

Algorithms

Data Structures

LANGUAGES

C/C++

Full Professional Proficiency

Python

Professional Working Proficiency

HTML

Full Professional Proficiency

CSS

Full Professional Proficiency

JavaScript

Full Professional Proficiency

EDUCATION

COLLEGE

SRM Institute Of Science And Technology, RAMAPURAM

CGPA - 9.75

Result - 82%

09/2020 - Present

Courses

B.Tech - CSE

SCHOOL 12th

New st. stephens public school, AGRA

04/2017 - 03/2019

Courses

PCM

WORK EXPERIENCE

MEMBER

Techwiz (College - Club)

12/2021 - Present

Techwiz is a famous college club which focus on many accpects of college education. I am part of technical domain.

Achievements/Tasks

Gave seminars on HTML,CSS and Python.

PERSONAL PROJECTS

Chart View (08/2022 - 10/2022)

- A Web application where you can see crypto graphs of top crypto currencies and details of it and a full chart of top 100 crypto currencies.
- This is a group project made during a Jackathon "Data Science Hack'22".
- Build using EJS,Node.js,Express.js,MongoDB,API.
- GitHub Link .

Sorting Visualiser (01/2022 - 02/2022)

- □ A Web Application where you can Visualise Different Sorting Algorithms.
- A solo project build using HTML,CSS,JavaScript And Concepts of Sorting techniques.
- Github Link .

Color Guess Game (09/2021 - 10/2021)

- A game project where user have to guess color using RGB code given along.
- A solo project build using HTML,CSS,JavaScript.
- GitHub Link .

Tic Tac Toe Game (10/2021 - 12/2021)

- Takes input from the user and print it on the board, repeat untill the user won,loss or tie, atlast ask the user to play again.
- A solo project build using python3.
- □ GitHUb Link . 🗹