Shubham Rasal

Full Stack Web Developer

I look forward to an opportunity to work in a dynamic, challenging environment. Where I can utilize my skills to develop my career and for the growth of the organization.

Vimannagar, Pune, Maharashtra Mobile No - **8668826658** Gmail - <u>shubhamrasal861@gmail.com</u> LinkedIn -<u>www.linkedin.com/in/shubham-rasal</u>

SKILLS

Programming Languages:

Python, Javascript

Web Frameworks:

React.Js, Redux, Node.Js, Express.Js, Flask, Bootstrap, Material UI, CSS, HTML

Databases:

MySQL, MongoDB

Web Services:

REST

Development Tools/IDE:

Microsoft Visual Studio Code

Version Controls:

Git, GitHub

DevOps:

Docker, Docker-Compose

EDUCATION

Savitribai Phule Pune University,

B.Sc (Chem. sci.) PERCENTAGE: 60.16% Grade: A JUNE 2018 - AUGUST 2021

LANGUAGES

English, Hindi, Marathi

PROJECTS

-951450237

Netflix Clone - A fully responsive clone of the Netflix website built using React.JS as a frontend and Firebase as a backend. GitHub-https://github.com/shubham-rasal-123/netflix-clone

Spotify Clone - As part of learning to code, I completed a project that involved creating a basic Spotify clone using HTML, CSS, and Javascript. This project was designed to showcase my skills in front-end development.

GitHub-https://github.com/shubham-rasal-123/spotify-clone

To-Do List - To-do list project is an application specially built to keep track of errands or tasks that need to be done. This application will be like a taskkeeper where the user would be able to enter the tasks that they need to do.

GitHub-https://github.com/shubham-rasal-123/Todays-Plan

Rock Paper Scissors - The object of the rock paper scissor python project is built into a game for a single-player that plays with a computer anywhere and anytime. This project is based on the following rules: rock blunts scissors so rock wins. Scissors cut the paper so scissors win. GitHub-https://github.com/shubham-rasal-123/Rock-Paper-Scissors

Caesar Cipher - In Python is an easy method to encrypt your message. The descrpt key shows the number that how many times letters were shifted during encryption.

GitHub-https://github.com/shubham-rasal-123/Caesar-Cipher

HOBBIES

Traveling