Sumit Singh

FULL STACK DEVELOPER

Details

Delhi, India

+91 9355471196

summysumit100@gmail.com

Links

Portfolio:

https://sumit-singh1196.github.io/resume

Github:

https://github.com/sumit-singh1196

Skills

C & C++

JavaScript (ES5/ES6)

TypeScript

Python

NodeJS

React.js

Django

Rest API

Flask

GraphQL API

JSON

Microservices

Data structure & algorithm

Next.is

React Native

PostgreSQL

Mysql

Mongo DB

Dynamo DB

AWS & S3 Bucket

Digital Ocean

Docker

Selenium

Mocha, Chai & Jest

Git & Github

Profile

Software engineer with excellent problem-solving skills and the ability to perform well in a team. Passionate about coding, with expertise in both backend and frontend development.

Employment History

Full Stack Developer, Dahat Consultancy Services

OCTOBER 2022 - PRESENT

- · Worked on supply chain finance project.
- Took ownership of the development process.
- Built a complete supply chain finance platform using NodeJS, ReactJS, PostgreSQL, and AWS bucket integration.
- Deployed the application on a secure and high-performing Digital Ocean server.
- Effectively identifying and fixing bugs, enhancing application stability

Full Stack Developer, Nixis Technologies, New Delhi

AUGUST 2021 - OCTOBER 2022

- Engaged in diverse projects including tour and travel, tenant employee management, and web crawling.
- Effectively identifying and fixing bugs, enhancing application stability.
- Built a complete tenant employee management platform with NodeJS, React/NextJS, and PostgreSQL.
- Utilized Next.js and GraphQL in the tour and travel project for enhanced functionality.

Projects

Food Delivery App

- https://github.com/sumit-singh1196/Food-Delivery-App/
- This app allows users to order food from their favorite restaurants and have it delivered to their doorstep.
- It includes all the basic features of a food delivery app, built using React Native,
 Django, FirebThis repository contains a fully-featured ecommerce website built with Django, Python, HTML, CSS, and Tailwind CSS.ase, and SQLite3.

Youtube Clone

- https://github.com/sumit-singh1196/my-youtube
- This is a YouTube clone web application that includes authentication, login, signup, video uploading, likes, dislikes, subscriptions, comments, and view counts.

Data Structure & Alogoright - Open Source

- https://github.com/sumit-singh1196/Data-Structure-Algorithm
- This repository contains implementations of various data structures and algorithms. It serves as a comprehensive resource for learning and practicing DSA concepts.

Video Call App

• https://github.com/sumit-singh1196/Video-Call-App

Jira & Trello Board

CI/CD

Html 5.0

CSS 3

Bootstrap 5+

Tailwind Css

Materail UI

Languages

English

Hindi

- This is a video calling application built using React Native, Django, and Voximplant.
- It provides all the essential features of a video calling app, including user login, signup, and contact list management.

Django Ecommerce Store

- https://github.com/sumit-singh1196/DJ-Store
- This repository contains a fully-featured ecommerce website built with Django,
 Python, HTML, CSS, and Tailwind CSS.
- The website includes various functionalities commonly found in an ecommerce platform.

Single-Entry Accouting Website

- https://github.com/sumit-singh1196/Accounting-Website
- This website provides a comprehensive accounting solution, including entry-book, purchase book, sales book, purchase and sales ledger, cashbook, and interactive vendor and customer management.
- By simply passing an entry in the entry-book, all the necessary books and ledgers are automatically prepared.
- It also provides insights into monthly, daily, and yearly profits.

Education

BCA, Indira Gandhi National Open University, New Delhi

JUNE 2021 - PRESENT

 Currently, pursuing BCA from IGNOU, acquiring comprehensive knowledge and skills in computer applications and software development for professional excellence

High School, CBSE, New Delhi

APRIL 2019 - MAY 2021

 Matriculation & Higher/Senior Secondary Education: Secured an outstanding 90% score, showcasing dedication and excellence in academic performance.