Avinash Singh

Software Engineer

avisingh0002@gmail.com

Ghazipur, Uttar Pradesh, India

github.com/Avinash123-singh

7985047536

in linkedin.com/in/avinash-singh-b67b5116b

avinash123-singh.github.io/portfolio/

EDUCATION

BACHELOR DEGREE

Lovely Professional University, Phagwara

08/2017 - 09/2021

7.0 CGPA

TECHNICAL SKILLS

Nodejs Reactjs HTML CSS

JavaScript Git Tailwind

Typescript ExpressJS MongoDB

PROJECTS

Finance

- Backend Architecture development with NodeJS.
- Developed fronend architecture using React Js.
- O Database Design.
- Paytm Payment gateway.
- Involved in implementing cibil api's and various banks netbanking services.

Digital Marketing

- Maintaining the server and project based on node.js..
- Data Driven Testing with valid and invalid inputs.
- Created Analytical service with Nodejs and data sciences.
- Job Schedulers Implementation and integration.
- Outlook and Gmail Inbound Web-Hook implementation.

Doctor Management System

- Centralized Server Using Express Servers in NodeJS
- ES6 implementation.
- Postman Documentation.
- Front End Development Using ReactJS.
- Twilio and Teams implementation with Nodejs
- Utilized Twilio and Teams implementation with Node.js for frontend aspects.

Room Rental Website

- Building API and writing unit test cases.
- Firestore Api Development in Nodejs.
- Implemented Front End using React.js.

SUMMARY

Worked in Ramy InfoTech as Javascript Developer for 1+ year.

Proficient in JavaScript, HTML, CSS, and modern web technologies. Strong problem-solving skills and a passion for creating efficient and scalable software solutions.

Worked and delivered on multiple project lines.

Connected front-end applications with server-side APIs and databases using Node.js or other server-side technologies.

Designing and querying databases to store and retrieve application data effectively.

WORK EXPERIENCE

Javascript Developer Ramy Infotech

04/2021 - 03/2022

Tasks

- Implemented responsive web design to ensure applications work well on various devices and screen sizes.
- Optimized frontend performance by improving loading times and reducing resource consumption.
- Building responsive and interactive user interfaces using HTML, CSS, and JavaScript.
- Designing APIs for communication between frontend and backend systems.

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Listening music Coding

Outdoor sports Reading