Hardik Kakkar

Software Engineer 1

PERSONAL INFORMATION

Email hardikkakkar25@gmail.com

€ Mobile

(+91) 8570944533

Total work experience

1 Year 9 Months

Social

Link

https://www.linkedin.com/in/hardik-kakkar-5999691b2

Github github.com/hardikkakkar25

KEY SKILLS

- SQL
- Data Structures and Algorithms
- MongoDB
- Java
- Javascript
- Node Js Framework
- React.js
- Angularjs
- Spring Boot
- Redis
- Github

OTHER PERSONAL DETAILS

City Kurukshetra

Country INDIA

ACHIEVEments

TRADING ROBOT FOR THE INVESTORS PATENT

https://chocolate-annissa-5.tiiny.site/

PROFILE SUMMARY

As a Software Engineer 1 at Alert Enterprises, I excel in Frontend Development, driving innovative tool designs and troubleshooting to deliver seamless client solutions. Proficient in SQL, Data Structures, MongoDB, Java, JavaScript, Node.js, React.js, Angular.js, and Spring Boot, I leverage these skills to optimize project delivery. With a strong foundation in technical problem-solving, I am eager to contribute to a dynamic team, bringing a track record of delivering high-quality work.

EDUCATION

2024

B.Tech/B.E.

Chitkara Institute of Engineering & Technology, Rajpura

WORK EXPERIENCE

Aug 2023 -Present

Software Engineer 1

Alert Enterprises

I am a Frontend Developer specializing in designing and implementing innovative tools and resolving technical issues to deliver seamless solutions for our clients.

Projects

5 Months

On-Demand Healthcare Service Platform

Created an on-demand healthcare platform where patients can book appointments, consult doctors online, and access medical records securely. Integrated video conferencing for telemedicine and real-time communication. Doctors can manage schedules, view patient histories, and prescribe medications through a secure portal.

4 Months

Crypto Portfolio Management Dashboard

Designed a crypto portfolio management application where users can track their cryptocurrency investments in real time. Integrated APIs for market data updates and implemented data visualization tools for portfolio performance tracking. Built a responsive interface with React, a back-end with Node.js and Express.js, and MongoDB for secure user data storage.