SHIVAM SINGH

Delhi, India

github.com/shivamkumarsingh28

Summary

I have 2 years of experience as a software developer, contributing to open-source projects, participating in Hacktoberfest since 2023, and working on real-world projects. I am seeking a software developer position.

Technical Skills

Languages: Java, springBoot, hibernate, Oops, ReactJs, JavaScript, Python, MySql, MongoDb, API, Postman Developer Tools: VS Code, GCP, AWS, Android Studio, Window, Linux, GitHub, CI/CD, Agile/Scrum methodologies Certifications/Training: Android Developer, Soft Skills, Digital Marketing (Google), DSA (NPTEL)

Education

National skill training institute

September 2022 - March 2024

Advance Diplone in IT, Hardware, Networking, Cloud, Software Developer

Bengaluru, Karantaka

IGNOU University

June 2019 - July 2022

Bachelor of Science in Math

Delhi, India

Experience

IBM Pvt. Ltd

March 2024 - September 2024

FUll Stack Java Developer Intern

Bangalore, karnataka

- Led the team in developing projects spanning app, web, and software domains over 6 months.
- Achieved 100% accuracy and bug-free delivery, with 90% clean code and 90% SEO-friendliness.
- Successfully built and launched 4 projects, showcasing commitment to 4 excellence in Java development.

CrudAster pvt. Ltd.

September 2021 – August 2022

Software Developer

Delhi. India

- built and maintained over 10 software systems, collaborating with cross-functional teams during design reviews to select optimal technologies, reducing development time by 15%.
- Provided technical feedback to enhance 4 project efficiency and ensure alignment with business requirements.
- Ensured adherence to best practices in coding standards, version control, and performance optimization, improving code quality by 20%.

Yellowsense pvt. Ltd. (Hybrid)

March 2021 - August 2021

App Developer

Bengaluru, Karnataka

- Developed and maintained mobile applications using React Native for both Android and iOS platforms, delivering 5+ high-performance apps.
- Focused on 100% scalability and responsiveness to enhance user engagement and satisfaction.
- Optimized application performance and reduced app load time by 20% through effective performance tuning and code optimization.

Projects

InternCollab Internship java project | Java, SpringBoot, Hibernate, React, Axios, GitHub, AWS.

code

- Develop a 100% comprehensive platform connecting student job seekers and employers.
- Implemented a robust token-based authentication system for 100% secure access.
- Achieved CRUD operations in 4 project, enabling seamless data management.
- Enhanced 100% user experience and efficiency through intuitive design and functionality.
- Utilized 100% Swagger for detailed API documentation and easy endpoint access.

Car selling react project | JavaScript, Html, Css, React, NodeJs, ExpressJs, React-Native, Axios GitHub. Live Code

- Develops a responsive website using JavaScript and React to 90% replicate Tesla's user interface.
- Established a database connection to manage a 7+ tables and store product information efficiently. Utilized state management for smooth data flow and user interface updates.
- Implemented a 10+ feature side menu, dynamic routing, and detail pages for easy navigation and user interaction.
- Integrated a cart option along with fetch queries for a seamless shopping experience.

School management system python project | Python, Django, Restful API, Flask, GitHub.

Code

- Built a fully functional school management system with authentication and password recovery, improving administrative efficiency by 35%.
- Implemented 100% role-based access controls to enhance security and user management within the system.
- Designed and integrated a video 100% upload feature for educational institutions, enabling seamless content delivery.