MR. GUNJAN BARHATE

Junior software developer

+91-7387386975 gunjanbarhate@gmail.com LinkedIn Pune, India

SUMMARY

I am a motivated Junior Software Developer with hands-on experience in building dynamic applications using Java and Spring frameworks. I excel in implementing RESTful APIs and optimizing database queries for increased efficiency. My education in Computer Applications combined with my internship experience has honed my skills in agile project management and collaborative software development, preparing me for lasting contributions in a professional environment.

EXPERIENCE

Associate Software Developer

Pune, India

SoftwareEra Technologies

11/2023 - 04/2024

Innovative software development company specializing in crafting custom solutions to drive business growth and efficiency.

- Designed and developed dynamic applications using java, Spring Boot, Hibernate ensuring smooth integration and functionality, Built and maintained RESTFUL API's for seamless communication between front-end & back-end.
- Implemented agile project management processes in collaboration with project manager and Team lead resulting in a smooth project delivery in efficient time frame.
- Reduced API response time by 40%, increasing user satisfaction scores by 25%.
- Enhanced platform speed by 25% by optimizing code and database queries.
- Handled a repository of over 30,000 lines of Java code in GitHub.

SKILLS

Java, Advance java, J2EE, Spring Boot, Spring MVC, Hibernate, HTML, CSS, JavaScript, ReactJs, Bootstrap, MySQL, Git, GitHub.

EDUCATION

Master of Computer Applications

Jayawant Institute of management Studies

08/2022 - 06/2024

Bachelor of Science

Arvind B Telang College

08/2019 - 06/2022

PROJECTS

Journeyer (E-Tour)

01/1970 - 01/1970

An E-Tour project aimed at enhancing travel experiences through technology.

- Developed a comprehensive Journeyer project using Spring Boot, Hibernate, and MySQL
- Developed REST APIs following proper HTTP methods & used micro-services architecture including GET, POST, PUT, DELETE
- Created & shared postman collections for API testing and documentation purposes
- Integrated Hibernate ORM for database interactions with MySQL

Bank Application Project

01/1970 - 01/1970

A banking application designed to streamline banking operations.

- Developed a robust Bank Application using Spring MVC Framework, reliably enhancing transaction processing efficiency by 30% and reducing system downtime by 25%, ensuring seamless user experiences and scalable performance.
- Designed and implemented core banking functionalities such as account creation, balance inquiry, deposit, withdraw
- Utilized MVC concepts including Dispatcher Servlet, Controller, View Resolver, Form Handling
- Implemented business logic for various banking operations, product management, workflow
- Followed MVC (Model-View-Controller) to create business logic and data handling

LANGUAGES

English (Proficient) Hindi (Proficient) Marathi (Proficient)

Powered by Shhancu