PREM KUMAR SINHA

Pune, Maharashtra

J 9074847993 **∑** premksinha98@gmail

in linkedin.com/in/prem-kumar

github.com/premkumarsinha

Technical Skills

Languages: JAVA, SQL, Javascript, Typescript, HTML, CSS, Python, C, C++

IDE: Eclipse, IntelliJ, STS, VS Code

Frameworks: Spring, Spring boot, Angular, Hibernate

Tools: Postman, Jira, Git, Swagger, Sonar Lint, Jenkins, Kafka(basics)

Experience

Maveric Systems

November 2023 - Present

Pune, Maharashtra

Sr. SDE (Software Developer)

- · Conceived and deployed a microservices-based platform using Angular, Java, and MySQL to analyze employee resumes, extracting critical data such as skills, education, and work experience.
- Designed a sophisticated solution for identifying and matching talent within the company, driving a 35% boost in employee engagement through strategic skill assessments, mentorship pairings, and endorsements.
- Reduced resource allocation and employee search time by 40%, significantly enhancing project management efficiency. Streamlined the endorsement process through automation, enabling faster and more efficient skill recognition and validation
- Automated extraction of skills, education, and experience, ensuring accurate tracking and validation of employee capabilities. Enhanced skill identification and validation processes to ensure accurate tracking and effective resource allocation.
- Automated CI/CD pipelines using Jenkins for seamless deployment, ensuring code quality, integration, and efficient rollout of updates.
- Configured and implemented SSL certificate security, ensuring secure communication between microservices and protecting sensitive data.
- Enforced HTTPS across all services to prevent data breaches and mitigate security risks.

Wipro

October 2019 - July 2022

Project Engineer

Pune, Maharashtra

- Developed and maintained full-stack applications for DirecTV, enhancing live TV, DVR, and on-demand content experiences across multiple regions using Spring Boot for the backend and Angular for the frontend.
- Built a Cart Microservice for an e-commerce platform, implementing shopping cart functionalities such as product addition, updates, and deletion, while also developing a responsive Angular UI for seamless user interaction.
- · Designed and optimized RESTful APIs, improving database interactions and performance.
- Structured database schemas and tables, ensuring scalability and efficiency.
- · Created unit test cases with JUnit, achieving 90% test coverage and improving code reliability.
- Documented APIs using Swagger, enhancing clarity, standardization, and developer usability.
- Conducted API testing with Postman, identifying and resolving performance bottlenecks for a 20% improvement in response times.
- Utilized JIRA for issue tracking and sprint management, reducing task completion time by 15%.

Projects

Quiz App/ Java, Springboot

August 2023

- Designed and implemented RESTful APIs for managing guizzes and questions, enabling functionalities such as creating quizzes, fetching questions by category, and submitting quiz responses with score calculation.
- Developed a dynamic quiz management system, allowing users to generate quizzes based on category, retrieve quiz questions, and store user responses efficiently in a relational database.
- Optimized backend performance by structuring database schemas efficiently, implementing proper request handling, and ensuring smooth data retrieval and processing for quizzes and questions.

Education

June 2016 - August 2019