

Bhagyashri Shinde

Software Developer

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SUMMARY

Software Developer with 1.7+ years of experience in Java Developer using Java, Spring Boot, and Microservices. Skilled in developing RESTful APIs and integrating databases with Hibernate and PostgreSQL. Proficient in tools like Postman, Git and Maven for streamlined development and testing. Adaptable to new technologies and passionate about solving challenges.

PROFESSIONAL EXPERIENCE

Ultraskills IT Solutions Pvt Ltd	05/2024 -Present
Software Developer	Pune, Maharashtra
<ul style="list-style-type: none">Developed RESTful APIs and microservices using Java, Spring Boot, and Hibernate.Managed data operations and business logic implementation using Core Java and PostgreSQL.Wrote unit tests using JUnit and Mockito tested APIs using Postman.Resolved and identified software bugs and issues to ensure a smooth user experience.Adapted quickly to new tools, technologies, and project requirements.Actively participated in daily standups and sprint planning.Worked closely with QA teams to resolve bugs and uphold software quality standards.	

EDUCATION

Master's in Computer Applications SRTMU University, Nanded.

TECHNICAL SKILLS

Core Java, Java 8, Hibernate, Spring, Spring Boot, Microservices, JUnit, Mockito, SOLID Principles, RESTful Webservices, JavaScript, PostgreSQL, MySQL, MongoDB, Postman, Git, React.js, Angular, HTML5, CSS3, JavaScript, AWS, Spring MVC, SQL, PLSQL, Apache Kafka.

PROJECTS

Health Assure |

- A secure intranet-based digital system used by case workers in U.S. state government agencies to manage health insurance applications.
- Developed RESTful APIs and microservices using Java, Spring Boot, and Hibernate.
- Key modules included Registration, Eligibility Determination, Plan Approval, User Management, and Report Generation.
- In the Plan Approval module, enabled case workers to review eligibility results and select appropriate health insurance plans (including), with final decisions marked as "Approved" or "Rejected" in the system.
- Integrated third-party APIs for verification and eligibility checks. Focused on system reliability, security, and performance while ensuring compliance with government standards and data privacy regulations.

Customer Sphere |

- Customer Sphere is a CRM web application used to manage customers, emails, meetings, support tickets, and documents. It is built using Spring Boot, Hibernate, and PostgreSQL.
- The system connects with Google services like Gmail, Calendar, and Drive to support communication and file sharing.
- I worked on key features such as Customer Management, Email and Meeting Scheduling, and Support Ticket Handling.
- This application helps teams complete their daily work in one place, improves team coordination, and makes it easier to stay in touch with clients.