Pawar Atul Prakash

Senior Analyst/ Software Engineer

Mumbai, Maharashtra, India-400708

 \triangle pawaratul58548@gmail.com \square +91 9763939064

LinkedIn: https://www.linkedin.com/in/atul-pawar28

PROFILE SUMMARY

Experienced backend Java developer with around 3 years of proven expertise in designing and implementing software solutions. Seeking to contribute my skills in collaborative and dynamic projects, while continuously expanding my knowledge to deliver high quality and efficient code.

SKILLS

Languages: Java

Framework: Spring/Spring Boot, JPA/Hibernate, Spring Cloud, Spring Batch, Spring Security, Angular

Database: MySQL Version Control: Git

Tools and Technologies: Microservices, IntelliJ, STS, Eclipse, Postman, VS code, Git bash, DBeaver, JIRA

PROFESSIONAL EXPERIENCE

CAPGEMINI SERVICES TECHNOLOGY INDIA LTD.

Sr. Analyst/ Software Engineer

Mumbai, Maharashtra, India June 2022 - Present

- Serving as a Software Developer within the Europe Business Unit for a prominent retail company operating across Spain.
- Played a key role in developing and enhancing applications utilizing Java Spring Boot and Microservices, architecture contributing to the successful delivery of 5 modules of project.
- Collaborated closely with CI/CD and cross-functional teams to streamline application delivery processes, resulting in reduced deployment time by 15%.
- Led the development and seamless integration of backend systems with Angular frontend, enhancing user experience and optimizing application performance.
- Drove the development of applications following Agile Scrum methodology, ensuring iterative delivery of high-quality software and achieving improved team efficiency by 60%.
- Utilized JIRA for comprehensive bug tracking, GIT for version control, and Jenkins for seamless continuous integration, enhancing team collaboration and project efficiency.
- Implemented innovative strategies for Spring Batch integration in the current project, optimizing data processing efficiency and enhancing overall system performance.
- Written unit testcases by using JUnit & Power Mockito to ensure code reliability and robustness.
- Proficiently worked on the entire Software Development Life Cycle (SDLC), from requirement analysis and design to coding, testing, and deployment.

• Project Name: Pedidos Centralizados

Project Summary: Built a forecasting system for monthly product orders, utilizing historical sales data to predict demand and maintain optimal stock levels. Enhanced store supply chain efficiency and reduced stockouts.

Technologies Used: Java 8, Spring boot, Spring Batch, MySQL, Angular 14

• **Project Name**: Tienda Online

Project Summary: Created an integrated platform for online store management, synchronizing inventory, processing customer orders, and managing product listings. Streamlined e-commerce operations and improved order fulfillment efficiency.

Technologies Used: Java 8, Spring boot, Spring Batch, MySQL, Angular 14

• **Project Name**: Inventario Centralizado

Project Summary: Developed a centralized inventory management system to track stock levels across multiple store sections. Ensured real-time updates, automatic replenishment, and seamless integration with other business processes for optimized stock control.

Technologies Used: Java 8, Spring boot, Spring Batch, MySQL, Angular 14

EDUCATION

Bachelor of Technology (B.Tech) Vishwakarma Institute of Technology Aug 2018 - Aug 2021 Pune, Maharashtra, India

CERTIFICATIONS

- Java Full Stack Course from SDLA, Pune.
- Java 8 Certification in Coursera
- Gen AI (Beginner & Practitioner Level)

TRAININGS & PERSONAL PROJECTS

- Java full stack with Angular Training Capgemini L&D
- I-Digital 8(full stack (Java+ Angular)) Training Capgemini L&D
- Implemented Ecommerce as part of training
- Microservices with Spring Boot and Spring Cloud Udemy