

Ajay Kodag

Expert in development techniques and tools, with a passion for continuous learning and exploring new concepts.

✉ ajaykodag47@gmail.com | ☎ +91-8237865747 | 🔗 LinkedIn: ajay-kodag | 📄 GitHub: ajaykodag

Technical Skills

- **Languages:** Java, JavaScript, SQL, HTML5, CSS3.
 - **Frameworks / Libraries:** Java 08/17, Spring Boot, Spring MVC, Hibernate, Microservices, Junit, Angular 8+, React js.
 - **Databases:** MySQL, PostgreSQL
 - **Developer Tools:** Maven, Postman, GitLab, JIRA.
 - **Cloud:** AWS, **Software Development Methodology:** Agile, Scrum.
-

Education

Bachelor of Engineering in Mechanical Engineering

Shivaji University, *Kolhapur*

June 2019

Professional Summary

- Experienced Java Developer with over 3 years 3 months in application development and maintenance.
 - Specializes in Java-based technologies, including Core Java, Servlet, JSP, MVC, Hibernate, Spring Boot, Spring Framework, HTML5, CSS3, JavaScript, Angular, BootStrap.
 - Proficient in working with MySQL databases and GitHub for version control.
 - Skilled in Agile methodologies, including Scrum, for efficient project execution.
 - Expertise in building scalable web applications and Microservices architectures.
 - Strong knowledge of OOP principles, including classes, objects, constructors, and methods.
 - Experienced in Java programming, with hands-on practice using Eclipse IDEs.
 - Knowledgeable in type casting, abstract classes, interfaces, exception handling, and Java threading.
-

Professional Experience: -

Kumar Solution India PVT.LTD | Software Developer

Pune

March 2022 – present

Responsibilities:

- Requirement analyze, design, coding and testing.
 - Participates in full development life cycle including requirements analysis and design.
 - Delivering high availability and performance.
 - Producing and consuming the restful web service.
 - Involved in knowledge sharing activities with team.
 - Preparing and maintaining entire documents for projects.
 - Prepare the test plan and perform the manual testing.
 - Bug fixing. Used JUnit, Mockito framework for unit testing.
 - Analyze the program to identify the code changes as per the business requirements.
-

Project #1:

Kumar Solution India PVT.LTD | Java Developer

Pune

Project: Settlement and Confirmation Application.

Domain: Investment Banking (UBS).

Description:

UBS Investment Bank's project focuses on overhauling Settlement and confirmation processes through the migration from an outdated Groovy based application to the Spring boot Neo platform. This comprehensive upgrade extends to both backend and UI components, embracing modern technologies for enhanced efficiency. The initiative positions UBS at the forefront of technology, aligning the entire application with the latest advancements in investment banking. This initiative includes upgrading technology, revamping code for modern standards, and introducing user-centric modifications based on feedback. The collaboration with UBS is integral, incorporating their unique requirements through regular feedback sessions. The project strategically implements changes in phases to minimize disruptions, ensuring a smooth transition. The overall goal is to create a future-ready platform with agility for continuous improvement based on user feedback and industry trends, signifying a significant advancement for UBS in investment banking processes.

Technologies Used: Java, Spring Boot, Hibernate, REST API, Microservices, Oracle, Angular

Project #2:

Kumar Solution India PVT.LTD | Java Developer

Pune

Project: KMPL (Kotak Mahindra Prime Loan Application)

Domain: Banking.

Description:

A KMPL Application is an instant car loan providing platform that allows the customer to get instant car loan with provided offers its help the bank to provide car loan by uploading the offer for the customer and its minimize all the unnecessary procedure for customer and make smooth experience for customer. The KMPL application has a three portal (web portal, Admin portal, customer portal)

Technologies Used: Java, Spring Boot, Hibernate, Rest API, MYSQL

Achievement & awards

- **Led a team of 6 members**, mentoring and guiding them to successfully deliver a high-priority enterprise project ahead of schedule.
 - Achieved a **30% improvement in system performance** by leading the migration from a monolithic to a microservices architecture.
 - Recognized as **'Employee of the Year'** for outstanding contributions to critical projects and fostering a collaborative team environment.
-

Hobbies

- Mentoring juniors and freshers in the Java Tech Community through webinars and career guidance sessions.
 - Conducting technical discussions and sharing insights on Java microservices and best practices with over 100 members.
 - Collaborating with peers in the Java Tech Community to solve coding challenges and enhance collective learning.
-

Declaration

I hereby declare that all the information provided above is accurate to the best of my knowledge.

Date:

Place: *Pune, Maharashtra.*

Ajay Kodag.