Priyanka Wadekar

LinkedIn: priyanka-wadekar Mobile: +91-8692903760

EXPERIENCE

• Technology Analyst - Infosys Software developer

Pune

Feb 2022 - Present

Email: wadekarpriyanka8@gmail.com

Project: US leading LG electronics & home appliances vendor (Feb 2022-Sep 2022)

- Worked as a Technology analyst in LGPIMETL
- Have done reverse engineering on Java code to find out all the transformation rules and created STM for the same.
- Active participant in all agile scrum meetings to locate the active progress.
- •Done Analysis for Batch jobs and created STM.

Project: US leading commerce tool platform vendor (Sep 2022-Jan 2024)

- •Worked as a senior software developer.
- •I have worked on writing data migration micro services using Java 11, Spring boot Apache Camel.
- Have worked on and have knowledge about implementation of commerce tools API.
- Also have worked in the development of merchant center extension application using technologies such as React js , Type Script, GraphQL.

Project: Danske Bank (Feb 2024-Present)

- •Working as a java Developer to create an API to replace current fee legacy system which was developed in mainframe to java API using Apache Kafka, Java 8, Spring boot, microservices, Rest API.
- Active participant in all agile scrum meetings to locate the active progress.
- Managed cloud resources and services on AWS like S3, EC2, lambda, EKS.
- Implemented CI/CD pipelines using Docker for containerization and Kubernetes.

Senior Software Engineer – L&T Infotech

Mumbai

Software Developer (Full-time)

Oct 2018 - Feb-2022

- ∘ Project: HONDA
 - Rendered solid technical expertise in Software Development Life Cycle and core Java technologies to develop applications based on specific client requirement. Involved in agile project and worked on several user stories and delivered in various sprints.
 - Developed highly interactive and customized UIs using JavaScript, HTML, JSP and CSS to improve functionality of web application. Hands on experience in Batch job development
 - Play a pivotal role as a part of an agile scrum team accountable, developing new applications using Spring framework.
 - •worked on DB2 databases in maintain the data.
 - Enhanced the quality of code and improved application performance, leading to reduction in bugs.

PERSONAL PROJECTS

 Personal Website (Java, Spring MVC, JDBC, HTML,CSS) [Demo]: Developed personal website "Placement Predictor and Course Recommender" using Java, Spring MVC, JDBC, HTML,CSS and Machine Learning.

SKILLS SUMMARY

• Languages: Java 6, Java 7, Java 8, GraphQL, SQL, DB2,

• Frameworks: Hibernate, Spring MVC, Spring Boot, Apache camel, Apache Kafka, Microservices.

• Frontend: HTML, CSS, ReactJS

Testing: Junit

• Tools: Git, Jira, Confluence, Service Now, AWS cloud, Eclipse, STS, IntelliJ, Commerce Tools, Postman

- Industry Specialization: Manufacturing, E-commerce, Banking
- **Technical Skills**: Cloud Computing Proficient in AWS cloud including EC2, S3, RDS, Lambda, Containerization and orchestratio tools like Docker and Kubernetes

EDUCATION

Shree L.R Tiwari College of Engineering Bachelor of Engineering - Computer Science Maharashtra, India

2014 - 2018

HONORS AND AWARDS

- Infosys Insta Award Recognition for Successfully Delivering Project Critical release June, 2023
- Infosys Appreciation Award for Helping colleagues to achieve deliverables September, 2023
- Received "Associate Java Developer" Commerce Tools Certification. Nov, 2023