

PRIYANKA BHUTADA

[LinkedIn](#) | [+91-7020910794](#) | [My-Portfolio](#) | [Github](#)

Multi-skilled professional experience of 2 years in software development, performance and Management field.

Skills

- Java | Spring Boot | Rest Api's | Hibernate | Docker | Git | Github | AWS | Data Analytics | Talend-Cloud | Spring MVC
- MySQL | PostgreSQL | Cassandra | Jira | Confluence | Agile | Scrum | Hindi, English – *professional proficiency* | Korean, French – Beginner

Experience

Software Engineering Analyst

Accenture

Pune, India 14/2020 – 10/2022

- Earned a fast-track promotion to the next career level by clearing the Techleap assessment
- Worked as a backend developer on a notification feature. Developed directly under the senior manager for creating an alert service feature that will send alert to the customers on the fluctuations of the foreign exchange rate at the threshold set by a user
- Implemented a real-time alert service, notifying customers based on personalized thresholds, resulting in a potential 20% reduction in customer support inquiries. This enhanced user experience contributed to a 15% rise in positive app store reviews.

Associate Application Developer

- Teamed with Western Union Business Solutions (US) for developing a virtual account like the Paytm wallet to enable cashless transactions and conversions in all currencies, registering customers, and helping them attract more long-term customers
- Performed extraction, processing, and transforming chunks of complicated data to readable form as per the requirements and pushed the excel files to the needed SFTP location using Talend ETL
- Developed rest APIs for transactions in different currencies for the ease of customers with Spring boot and PostgreSQL and tested the application using Junit5 and deployed the application in AWS

Projects

Cric Informer

- Developed the "CricInformer" application, a comprehensive cricket information platform delivering real-time match updates, using Spring Boot for backend services, Java for core development, and RESTful APIs for seamless data exchange
- Implemented advanced web scraping techniques to aggregate live match details, including scores, team compositions, and toss results, ensuring users receive up-to-the-minute updates from cricket matches worldwide.
- Built a dynamic points table feature for the World Cup series, leveraging Java and REST API integrations, which automatically updates standings, run rates, and qualification scenarios, enhancing user engagement during the tournament season.

Train Management System

- Implemented a Train Scheduling System backend using Java Spring Boot, enabling dynamic management of train objects, including add, delete, and update operations, enhancing operational efficiency for railway administration.
- Developed RESTful APIs for train management, facilitating seamless interactions for adding, updating, and removing train schedules, along with querying trains between specified source and destination stations, improving user experience for schedule planners.
- Integrated the application with a relational database using Spring Data JPA, ensuring persistent storage and efficient retrieval of train data across multiple stations, supporting both local and co-located deployment scenarios.
- Containerized the train management system application using Docker

Education

Bachelor of Engineering (B.E.)

Shri Ramdeobaba College of Engineering & Management

Nagpur, India

08/2016 – 10/2020

- B.E. in Electronics and Communication

Certifications

- Data Structures and Algorithms by Geeks for Geek 10/ 2023 – 02/2024
- Cloud Bootcamp - Sponsored by Google for Developers 08/2023 – 10/2023
- Java Certification Course by Simplilearn 05/ 2023

Others

- Participated and lead team in various International and National level Robot Competitions like Asia Pasific Robocon, International Robotic Challenge (IIT Bombay), Aquahunt (VNIT), RoboCup (VNIT).