# PRIYANKA BHUTADA

### Linkedin | +1(857)-421-7449 | My-Portfolio | GitHub | Email

### Skills

- Java | Spring Boot | Rest Api's | Hibernate | Docker | Git | GitHub | AWS | Data Analytics | Talend-Cloud | Spring MVC | Informatica
- MySQL | PostgreSQL | Cassandra | Jira | Korean, French Beginner | Office 365 Suite | Python | HTML | CSS | JavaScript

#### Experience

#### **Whiteklay Technologies**

Pune, India 04/2022 – Present

#### **SDE - 2**

- Designed and built robust Informatica jobs and Python scripts to automate data ingestion and reconciliation workflows, enhancing
  efficiency and streamlining processes and reducing manual efforts by 60%
- Reconciled data and resolved anomalies to help higher management draw meaningful insights from the dashboard. The dashboards are
  prepared through the reconciled data that decreases error rates in management reports
- Ingested tables from various sources into Hive and facilitated seamless data movement to SingleStore to ensure daily data synchronization and to make data easily accessible and usable
- Developed comprehensive facts and views to enable efficient querying and analysis by organizing data into a structured format, leading to improvement in query execution and making the reports accurate

### **Accenture** Pune, India 12/2020 – 10/2022

### **Software Engineering Analyst**

- Earned a fast-track promotion to the next career level by clearing the Techleap assessment
- Spearheaded development of a real-time alert system that customers can use for timely input, which leads to a 40% reduction in the time spent on manual exchange rate monitoring and potentially decreasing error rates by 25%
- Performed extraction, processing, and transforming chunks of complicated data to readable format and pushed the transformed data to an SFTP location using Talend Cloud ETL
- Developed REST API for transactions in different currencies for the ease of customers, leading to a 20% increase in customer adoption for international transactions and decreasing the rate of transaction errors by 30%

#### Internship

#### Research Internship Ramdeobaba College of Engineering and Management

Jan 2020 - July 2020

- Conducted data collection and web scraping from social media platforms using Python to extract relevant information for research projects.
- Proficient in utilizing Selenium for automating browser-based tasks and simulating user interactions to gather data from dynamic websites.
- Experienced using the Requests library for making HTTP requests to interact with web APIs and retrieve structured data from online sources.
- Skilled in BeautifulSoup for parsing and extracting data from HTML and XML files, enabling efficient web scraping of static web
  pages.
- Familiar with managing and cleaning scraped data for use in research or analysis projects, ensuring data integrity and accuracy.
- Analyzed and built a climber robot and anomaly detection system for the ease and maintenance of CCTV cameras and smooth traffic control and management
- The abstract of the pole climbing robot was selected and published in the 6th Joint International Conference on Multibody System Dynamics (IMSD-ACMD)

### Education

- Masters in Applied Machine Intelligence from Northeastern University
- Boston, USA 09/2024-12/2026 Nagpur, India 08/2016 – 05/2020

BE in Electronics and Communication from Ramdeobaba College

## Certifications \_\_\_\_\_

- Data Structures and Algorithms by Geeks for Geek
- Cloud Bootcamp Sponsored by Google for Developers
- Java Certification Course by Simplilearn

10/ 2023 - 02/2024

08/2023 - 10/2023

05/2023