Yashraj Bharambe

O GitHub | O Portfolio | In LinkedIn | In ybharam1@asu.edu | U +1-623-241-3750

EDUCATION

Master's in Computer Science
Arizona State University, Tempe, AZ
BTech in Information Technology
Savitribai Phule Pune University (University of Pune), Pune

Expected May 2025 GPA: 4.0/4.0 Jun 2023 GPA: 3.9/4.0

TECHNICAL SKILLS

Languages: Python, C++, Java, SQL, PL/SQL

Web Technologies: JavaScript, Angular, HTML, CSS, HTMX, React, Node.js, Bootstrap

Frameworks & Cloud: Spring Boot, Spring MVC, Spring Data JDBC, Spring Kafka, AWS (EC2, Lambda, S3, Auto Scaling)

Databases: Oracle SQL, BigQuery, MySQL, MongoDB, Redis

Tools & DevOps: Git, GitHub, Jira, Mayen, CI/CD, Jupyter, R Studio, Visual Studio

PROFESSIONAL EXPERIENCE

Full Stack Software Developer, Capgemini, India

Jan 2023 - Jun 2023

- Refined **API** performance by 20% via **Redis** caching, database indexing, query refactoring, leading to faster response times.
- Increased system scalability by 25% by applying **Spring's Dependency Injection** and **Inversion of Control (IoC)** to decouple components, facilitating easier scaling and maintenance.
- Minimized downtime by 30% by deploying automated monitoring and alerting tools to address performance bottlenecks.

Research Assistant, JSPM College of Engineering, India

Jul 2022 – Jan 2023

- Conducted in-depth research on churn prediction, analyzing a comprehensive dataset of **240,000 telecom customers** with **226 features** to identify critical churn indicators, facilitating data-driven decision-making for customer retention.
- Attained 94.19% accuracy in churn prediction by refining XGBoost through hyperparameter tuning and leveraging advanced ML techniques (Logistic Regression, SVM, Random Forest).
- Authored and presented a research paper titled "Churn Prediction in Telecom Industry" at the 2023 International Conference for Advancement in Technology, IEEE contributing to advancements in predictive analytics, machine learning.

Application Engineer, REG-ex Software Services, India

May 2021 - Jun 2022

- Expanded system scalability by 30% with Spring Framework for a major transportation client's software infrastructure.
- Engineered API integrations with Spring Integration and Spring Cloud Stream, cutting data exchange latency by 20%.
- Designed and developed **Spring Boot micro-services** for fleet management, enabling vehicle maintenance scheduling, telematics analysis, fuel optimization, and compliance tracking, lowering operational costs by 10%.

Data Operations Engineer, Crystal Web Tech, India

Nov 2020 – Apr 2021

- Constructed ETL pipelines with Apache Spark and Hadoop, processing 10GB of data daily across distributed clusters.
- Maximized image classification performance by **20**% (reducing processing time from 50ms to 40ms per image) through Spark job optimization and delivered **92**% **accuracy** by revamping Python-based data integration for **6-category** models.
- Built interactive dashboards and reports with **Tableau** and **Power BI**, transforming raw data into actionable insights enhancing stakeholder engagement by **35**% and accelerated decision-making.

PROJECTS

Graph-Based Transformers for Social Network Analysis

Jan 2025 - Mar 2025

- Implemented **graph-based transformer** models to classify social network users, securing **99.50%** accuracy in node classification and an F1-score of **95.91%** for imbalanced datasets (bots, influencers, normal users).
- Tackled class imbalance and scalability using data augmentation and weighted loss, boosting bot detection accuracy.

Scalable Image and Video Recognition System on AWS

Jan 2024 – May 2024

- Deployed a scalable AWS system (EC2, S3, SQS, Lambda) for 10,000+ image requests (500 RPS) and 50 concurrent video uploads, achieving 95% accuracy (less than 2s latency) leveraging OpenCV, TensorFlow, and transfer learning.
- Optimized AWS resource efficiency and cost via Auto Scaling for IaaS and decoupled S3 storage for serverless PaaS.

Quiz Application using Spring Framework

Sep 2023 - Dec 2023

- Developed a Spring Boot quiz app with **RESTful APIs** and **Spring Security**, improving user experience by 30%.
- Enhanced project efficiency by employing **Maven** to shorten deployment time by 30% and attain a 250% improvement in data retrieval speed, with 95% test coverage for key features like quiz creation and scoring.