# ANKIT JAGTAP

Boston, MA | (857)250-9984 | Email | Portfolio | LinkedIn | GitHub

### **SUMMARY**

Software Engineer with 4+ years of experience in Distributed Systems and Enterprise Applications, with a particular strength in Java development. Recognized for slashing manual efforts by 70%, resulting in annual savings of \$1M for an investment banking client. Deeply passionate about leveraging AI to drive innovation in content discovery and personalization.

#### **EXPERIENCE**

**State Street Corporation** 

Burlington, MA

Software Engineer - SaaS Operations

August 2022 - December 2022

- Engineered 10+ batch automation features for the SaaS Onboarding team using Python, Django, JSON and Jinja templates
- Automated Azure Active Directory & LDAP authentication for user groups across 3 network domains and integrated REST API
- Constructed a scalable PostgreSQL schema using ORM, optimizing query performance by 30%
- Developed a robust CI/CD pipeline using GitLab to automate the build, test, and deployment processes

**Hexaware Technologies** 

India

- Software Engineer
  Developed web portal using Java, Spring Boot microservices and Kafka for legacy system of an Investment Banking client
- Formulated reusable Angular components in Agile Software Development Lifecycle to display dashboards with >80% efficiency
- Automated trade settlement process reducing manual efforts >70% and saving \$1M/year for Investment Banking client
- Spearheaded functional and end-to-end testing using **Kubernetes**, proactively managing defects and automating test cases
- Led L1+L2 production support using Unix operations on Linux and Ubuntu for CTS payments process of Retail Banking client
- Conducted Unit, Integration and Smoke testing and led full-scale launches and rollouts of products resulting 60% less defects
- Collaborated with stakeholders on scope trade-off decisions, change management for product release, and UAT

## **EDUCATION**

Master of Science in Information Systems, Northeastern University

August 2023 | Boston, MA

Relevant Coursework: Application Engineering Development, Enterprise Software Design

**Bachelor of Engineering** in Electronics and Telecommunication, University of Mumbai

June 2018 | India

Relevant Coursework: Operating Systems, Structured Programming Approach

### **SKILLS**

• Languages: Java, Python, JavaScript, SQL, Shell Scripting

• Web Development: Spring Boot, Django, Angular, React, HTML5, CSS3, XML, JSON, YML

• Enterprise Technologies: Spring, JMS, JDBC, JSP, Hibernate, Maven, Spring Security, REST, SOAP, OAuth, MVC, IOC

• Big Data: Hadoop, HDFS, Apache Spark, Kafka, Cassandra, Hive, Mongo DB

Database:
 DB2, Oracle RAC, OEM 13c, MySQL, SQL Server, SSMS, PostgreSQL, DynamoDB
 Cloud Technologies:
 Azure, AWS, GCP, Docker, Kubernetes, EBS, ELB, IAM, EC2, EMR, S3, RDS, Lambda

CI/CD: Jenkins, Bitbucket, SVN, Git, GitHub Actions, Circle CI, Splunk
 Test Automation: Selenium, Junit, Cucumber, TestNG, Jasmine, Mocha, Postman

#### **VOLUNTEER**

## Abecedarian LLC - Northeastern University

Boston, MA

Research Volunteer

October 2023 – December 2023

- Spearheaded project focused on the development of custom GPTs by integrating Zapier and improve 50% process efficiency
- Developed a React, TypeScript, and Tailwind CSS-based project by creating scripts to access digital media on Art Lab website
- Facilitated to the extension of the Unity-based game, emphasizing Generative AI and Prompt Engineering
- Retrieved content from social media platforms, leveraging official web APIs and scraping techniques

#### **Graduate Student Government**

Boston, MA

Technology Lead - Vice President of Technology

May 2022 - May 2023

- Orchestrated QA efforts using Selenium and JMeter for automated testing, reducing post-launch issues >25%
- Achieved >50% improvement in KPIs by creating automation scripts to test workflows following BDD framework
- Managed a team of 7+ members from Technology committee for Go-Live support serving 18,000+ international users
- Enhanced software quality ensuring thorough test coverage, reporting results and evaluating readiness, reducing defects by >20%
- Identified and solved 15+ customer pain points through user research, UX design and product roadmap development