SHREY SHAH

(447)-902-1978 | sshah023@illinois.edu | LinkedIn | Github | Portfolio | Urbana, IL

WORK EXPERIENCE

Country Financial | Urbana, USA

Software Engineer II

May 2024 — Present

- Developed a solution to generate GitLab email reports for test summaries, increasing reporting efficiency by 30%
- Architected 6+ GitLab pipelines for API testing, automating 50+ test suites, cutting test runtime 68% via parallel execution
- Enhanced UI regression test coverage to 75% using a Python script with Robot Framework for automation

Software Engineer Co-op

Jan 2024 — May 2024

- Led a team of 4 to implement modern secure image registry solutions using Docker, GitLab, and Azure Registry
- Pioneered a GitLab pipeline for image vulnerability scanning and alerting, enhancing system security and visibility by 40%
- Designed a WCAG-compliant Angular/Spring Boot single-page application, reducing policy review times by 25%

Yahoo | Champaign, USA

Software Engineer Intern II

May 2023 — Aug 2023

- Automated AWS EMR cluster deployment via a Python CLI using Boto3 SDK, reducing manual effort by 70%
- Leveraged AWS services (S3, EC2, VPC) to boost productivity by 35%, crafting CloudFormation templates for IAM roles
- Transformed manual prerequisite verification process, decreasing time from 10+ minutes to 30 seconds with intuitive feedback
- Orchestrated large-scale deployment by developing a Chef recipe for agent installation across 50,000+ Hadoop hosts

Barclays | Pune, India

Software Engineer

Jul 2019 — Jul 2022

- Drove OpenShift v4 migration for payment inquiry service, achieving a 20% reduction in pod start time and compliance
- Engineered high-performance **REST APIs** with **Spring Web**, attaining **80%** code coverage through robust **JUnit** testing
- Built a **Java/Spring Boot** payment validation service, delivering **10x** performance boost using **Kafka**, microservices, and multithreading in an **Agile** environment
- Enabled workload virtualization to VMs and configuration management via Chef to facilitate resiliency and horizontal scaling
- Optimized SQL query performance by 25% and decreased debugging time by 30% through AppDynamics observability and Elasticsearch log monitoring
- Elevated CI/CD pipelines with Jenkins and Shell scripts enabling streamlined builds and 1-click deployments
- Mentored 40+ team members on Chef technology while collaborating with Level 2 team for seamless production releases

Intern Analyst

May 2018 — Jul 2018

- Formulated 6 critical test scenarios for trade booking models, lowering defects by 10% using JUnit and TDD
- Programmed a Java module for trading utility, enabling interconversion of 9 message types and simplifying data fields

SKILLS

Languages: Java, Python, SQL, Ruby, Shell, JavaScript, TypeScript Frameworks: Spring Boot, Angular, Django, REST, Scrum AI/ML: Scikit-learn, TensorFlow, Keras, NLTK, OpenCV

DevOps: Git, Chef, Jenkins, GitLab, OpenShift, Docker

Databases: Oracle, MSSQL, PostgreSQL, MongoDB, Neo4j **Cloud:** Amazon Web Services (AWS), Microsoft Azure

Analytics: Excel, R, Tableau, Power BI

Tools: Kafka, Postman, Maven, IDEs, Jira, Confluence

EDUCATION

University of Illinois at Urbana-Champaign, USA

Master of Science in Information Management — 3.96/4.0

Aug 2022 — May 2024

Sardar Patel Institute of Technology, University of Mumbai, India

Bachelor of Engineering in Computer Engineering — 3.89/4.0

Jul 2015 — May 2019

PROJECTS

CollaBro: Code Collaboration [Link]

Jun 2024 — Aug 2024

• Implemented a real-time code collaboration platform using React.js and Node.js with WebSockets to enable efficient code sharing and editing among developers

Vogue Vaani [Link]

Jun 2023 — Aug 2023

Modeled a Streamlit application that recommends top 5 fashion items using ResNet50 for image classification; achieved an F1-score of 0.88 through OpenCV-driven image augmentation on a 44K+ image dataset

Leetcode Problem Search Application [Link]

Apr 2023 — May 2023

Created a Django web app for Leetcode problem retrieval with 200ms response time; secured CRUD operations via role-based access control on AWS RDS (Aurora PostgreSQL), for high availability and 99.99% uptime

LEADERSHIP & ACHIEVEMENTS

- Increased engagement by 20% as MS/IM Program Representative through course enhancements based on student feedback
- Represented Payments Hub Team at the Barclays Tech Expo in 2022; showcased the adoption of microservices architecture
- Co-authored and published the paper 'Wireless IoT based Solution for Women Safety in Rural Areas' in ICCES [Link]