Naman Shrimali

2514 Avent Ferry Road, Apt 204 | Raleigh, NC 27606 | (984)-202-9846 | nshrima@ncsu.edu <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

SUMMARY

A Java Full-Stack, Certified Azure Developer with 2+ years of professional experience in designing, developing, and managing robust and scalable applications in BFSI and Retail Industry. Currently assisting Dr. Edward Gehringer as a Graduate Research Assistant at NC State University.

TECHNICAL SKILLS

Java, Python, TypeScript, JavaScript (ES6), Ruby, Linux Shell Scripting Languages:

Angular, ReactJS, Flutter, Node.js, Spring Frameworks Boot, Reactive, Cloud, Security), JUnit, Mockito, Karma Frameworks:

HTML, CSS, LESS, SASS, ¡Query, REST, SOAP, Microservices, HTTP, OAuth2, Web Sockets Web Technologies:

Databases: PostgreSQL, MySQL, Redis, MongoDB, Apache Cassandra, DB2, HBASE

Tools: Azure, AWS, Git, Docker, Kafka, RabbitMQ, Heroku, Jenkins, Maven, NPM, Tomcat/Nginx, Swagger

PROFESSIONAL EXPERIENCE

Graduate Research Assistant, North Carolina State University, Raleigh, NC

- Assisting research focused on improving Peer Assessment System Expertiza (Open Source) using NLP to filter pejorative, unhelpful reviews and summarize useful ones while officially maintaining and improving the system.
- Improved peer reviewing process by transitioning from generalized to Role-Based Reviewing that provides skill specific evaluation metrics for assessment of collaborators as per their roles.
- Migrated legacy code from Rails 4 to Rails 6, modernizing a 7 year+ old system without affecting any functionality.
- Progressively refactored process hindering logic by implementing optimal design patterns, resulting in 10% performance improvement.
- Mentored graduate students on several OSS projects that increased total test coverage of the system by 20% and code quality by 8%.
- Full Stack Developer, IBM India Pvt. Ltd., Hyderabad, India

Nov 2019 - Jul 2021

- Albertsons Companies, Inc Schedule and Save:
 - Owned development and deployment of "Schedule & Save" feature that lets shoppers place recurrent orders automatically.
 - Built reusable front-end components on Angular and backend Microservices on Spring Reactive for asynchronous order transactions.
 - Ensured Test-Driven Development (TDD) with 90%+ test coverage by developing custom component and integration testing framework built on JUnit5, Mockito, MockWebServer and SonarQube, maintained technical documentation for the same.
 - Developed internal CI/CD Jenkins pipeline that integrated code build, unit testing, sonar scan, and application deployment over Azure Virtual Machines in a single scan, thereby reducing deployment time by 70%.
- Westpac Cards and Payments:
 - Automated manual data collection and aggregation by dashboarding customer's verified income and expenses data using Spring Boot microservices and HBASE to aid upfront customer background verification for covid relief, resulting in at least 30% FTE reduction.
 - Designed and implemented automated error handling and retry mechanism on transient system failures, achieving 99.99% service availability and curbed the service error rate to less than 0.05%.
 - Achieved 13% reduction in Spring Boot service response time by introducing cache replication and persistence with EHCache and Redis.

PERSONAL PROJECTS

Spryly - An open-source work management system that facilitates team collaboration on live Kanban board

Apr 2021-Jun 2021

- Developed mobile-friendly web application in Angular, used Redux for state management with 80% test coverage with Karma tests.
- Built microservices on Spring Boot, NodeJS and RabbitMQ for asynchronous messaging, PostgreSQL, and DynamoDB for databases.
- Developed NPM package on TypeScript to achieve 60% code reusability, used SonarQube to maintain code quality.
- Secured services with Spring Security, Google OAuth2 and JWT integrated on Spring API Gateway, load balanced with Netflix Ribbon.
- Containerized services using Docker, deployed application on AWS EC2, automating entire deployment process using Gitlab CI/CD.

LeetRecur - A 5 star rated Chrome Extension that provides automated tracking for leetcode submissions and schedules their revision based on user's submission history and proficiency. Built using ReactJS, TypeScript, jQuery.

Feb 2022

Advance - A mobile application that divides long term and short-term goals into daily tasks, schedules them and syncs with google calendar. Built with Flutter, Dart, Spring Reactive, deployed on AWS Elastic BeanStalk.

Jan 2022 - Present

EDUCATION

Master of Science in Computer Science North Carolina State University, Raleigh, NC Aug 2021 - Dec 2022 GPA: 3.89/4.0

Aug 2015 - May 2019

Bachelor's in Computer Science and Engineering Rajasthan Technical University, Kota, India

Related Design and Analysis of Algorithms, Introduction to Artificial Intelligence, Object Oriented Design and Development, Neural Networks, Coursework: Database Management Systems, Engineering Statistics

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals (Badge)

Apr 2021