Naman Shrimali

SUMMARY

A professional Java Full-Stack, Certified Azure Developer with 2+ years of professional experience in designing, developing, and managing robust and scalable enterprise-grade applications in BFSI and Retail Industry. Currently working part-time as a Graduate Research Assistant with <u>Dr. Edward Gehringer</u> at North Carolina State University.

TECHNICAL SKILLS

Languages: Java, Python, TypeScript, JavaScript (ES6), Ruby

Frameworks: React.js, Angular, Node.js, Spring Frameworks (MVC, AOP, Boot, Reactive, Cloud, Security), JUnit, Mockito, Karma

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

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

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

PROFESSIONAL EXPERIENCE

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

Jan 2022 - Present

Computer-Assisted Peer Assessment:

Researching effects of peer assessments on learning while contributing to an open-source peer learning platform - Expertiza.

- * Improved peer reviewing process by transitioning from generalized to <u>Role-Based Reviewing</u> that provides skill specific evaluation metrics for assessment of collaborators as per their roles.
- * Lead contributor in migrating legacy code from Rails 4 to Rails 6, modernizing a 7 year+ old system without affecting any functionality.
- * Increased total test coverage by 30% by writing automated unit and integration test cases using RSpec and Cucumber.
- * Progressively refactored process hindering logic by implementing optimal design patterns, resulting in 10% performance improvement.
- Full Stack Developer, IBM India Pvt. Ltd., Hyderabad, India

Nov 2019 - Jul 2021

Albertsons Companies, Inc - Schedule and Save:

Albertsons Companies is leading food and drug retailer that operates stores across 34 states with more than 20 well-known banners.

- * Owned development and deployment of "Schedule & Save" feature that lets shoppers place automatic orders in real-time.
- * Built reusable front-end components on **React.js** and backend **microservices** on **Spring Reactive** for asynchronous order transactions.
- * Ensured 90%+ test coverage, clean and modular code 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:

Westpac is Australia's oldest banking institution and financial services provider with more than 14 million customers.

- * Automated manual data collection and aggregation by dash boarding 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.
- * Mentored three graduate hires on project.
- Full Stack Engineer Intern, IBM India Pvt. Ltd., Bangalore, India

Jun 2019 - Nov 2019

Spryly - Work Management System (Open-Source Contribution):

Spryly is an open-source work management system that facilitates agile team collaboration on live kanban board.

- * Developed mobile-friendly web application in Angular 8, used Redux for state management with 80% test coverage with Karma tests.
- * Built microservices on Spring Boot, NodeJS and SQS for asynchronous messaging, PostgreSQL, and DynamoDB for databases.
- * Developed NPM packages 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 using Gitlab CI/CD, thus automating entire deployment process.

EDUCATION

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

 Bachelor's in Computer Science and Engineering Rajasthan Technical University, Kota, India Aug 2015 - May 2019

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

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals (<u>Badge</u>)

Deep Learning Specialization - deeplearning.ai (<u>Badge</u>)

Apr 2021