## 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 as a Research Assistant with <u>Dr. Edward Gehringer</u> at North Carolina State University.

#### **TECHNICAL SKILLS**

Languages: Java, Python, TypeScript, JavaScript, Ruby, HTML, CSS

Frameworks: Angular, React, Spring Frameworks (Boot, Reactive), Ruby on Rails, Node.js, Express.js, JUnit, RSpec, Mockito, Karma

Web Technologies: REST, SOAP, Microservices, HTTP, OAuth2, Web Sockets
Databases: MySQL, Redis, MongoDB, Apache Cassandra, DB2, HBASE

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

### PROFESSIONAL EXPERIENCE

Research Assistant, North Carolina State University, Raleigh, NC

Jan 2022 – Present

Expertiza - Computer-Assisted Peer Assessment:

Researching how peer assessments affect learning by employing Expertiza - an open-source peer learning platform.

- \* 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 2.3 to Rails 6, modernizing a 10y+ old system without affecting any functionality.
- \* Increased total test code coverage by 30% by writing automated test cases using RSpec and Cucumber.
- \* Identified and optimized process hindering logic by implementing optimal design patterns, resulting in 20% performance improvement.
- Full Stack Developer, IBM India Pvt. Ltd., Hyderabad, India

Jun 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.

- \* Developed and deployed "Schedule & Save" feature in production that lets shoppers set up automatic orders.
- \* Built reusable front-end components on **Angular 8** and backend **microservices** on **Spring Reactive** for asynchronous order transactions.
- \* Ensured 90%+ coverage and fault tolerance by developing custom component and integration testing framework built on JUnit5, Mockito, MockWebServer and SonarQube.
- \* 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 clusters to aid upfront customer background verification, resulting in 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:

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

- \* Developed front-end in **Angular 8**, used **Redux** for state management of the application, achieved **80%** code coverage with **Karma** tests.
- \* Built microservices on Spring Boot, NodeJS and RabbitMQ for asynchronous messaging, achieved 90% code coverage with Junit5 tests.
- \* Developed NPM packages on TypeScript to achieve 60% code reusability, used SonarQube to maintain code quality.
- \* Secured the services with Google OAuth2 and JWT integrated on Spring API Gateway, introduced load balancing with Netflix Ribbon.
- Containerized services using Docker, deployed application on AWS EC2 using Gitlab CI/CD.

# **EDUCATION**

Master of Science in Computer Science
 North Carolina State University, Raleigh, NC

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

Aug 2021 - Dec 2022 (Expected) GPA: 3.89/4.0

Aug 2015 - May 2019

## **CERTIFICATIONS**

Microsoft Certified: Azure Fundamentals (Badge)

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

Apr 2021