

Syed Minhaj

syedminhaaj@gmail.com | +1 647-281-9362 | Toronto, Ontario

minhajportfolio.onrender.com

linkedin.com/in/syedminhaaj

github.com/syedminhaaj

Career Summary

Full Stack Developer with 7+ years of experience building scalable, high-performance applications using Angular, React, Java, and Spring Boot. Strong expertise in microservices, cloud deployment (AWS/Azure), and CI/CD automation.

Proven ability to modernize systems, reduce technical debt, and lead teams to deliver robust enterprise solutions.

Developed a Barcode Automation CRM with real-time license scanning and automated onboarding. Top Finalist in the 2025 IBU Capstone Competition for an AI-powered license validation system.

Skills

Languages: HTML, CSS, JavaScript, TypeScript, Java, Node.js

Frameworks: Angular, ReactJS, Spring Boot, Express.js

Backend & Microservices: REST APIs, Spring Boot, Hibernate, JPA, JUnit, Mockito, Kafka

Cloud & Deployment: AWS, Azure, CI/CD pipelines

State Management: Redux, NgRx

Databases: MySQL, PostgreSQL,

Version Control & Tools: Git, JIRA, Eclipse, VSCode, Postman, Putty

Achievements & Awards

Top Finalist – Capstone Innovation Competition (2025, IBU)

Built a CRM solution with real-time license scanning, automated student onboarding, and workflow automation.

Experience

Tech Lead

Larsen & Toubro Technologies Services, India

April 2022 – April 2024

- Migrated legacy Angular application to the latest framework release, modernizing architecture and ensuring compatibility with updated libraries and tools.
- Designed and implemented Spring Boot microservices, ensuring scalability and smooth communication with front-end modules.
- Built and optimized RESTful APIs using Spring Boot, integrating them with front-end Angular applications.
- Developed a feature for generating dynamic forms based on backend responses, enabling customizable workflows without code changes.
- Managed application state with NgRx store (actions, reducers, effects, RxJS operators) for performance and maintainability.
- Enhanced system reliability by debugging backend services, optimizing queries, and improving response times.
- Implemented CI/CD pipelines for Spring Boot services and deployed applications in Azure Cloud. Ensured adherence to best coding practices (SOLID, DRY, design patterns), leading to optimized performance and reduced technical debt.

Senior Software Engineer

Broadridge Financial Solutions, India

March 2019 – April 2022

- Led development for Aspire Investor Broker Project, building web applications for multiple financial multiple clients.
- Developed responsive web applications with Angular on the frontend and Spring Boot microservices on the backend.
- Implemented REST APIs and backend logic in Java Spring Boot, supporting investor, broker, and admin use cases.
- Integrated microservices with databases, ensuring transaction management and data consistency. Managed application deployments and monitored production logs to proactively identify and resolve issues.
- Mentored junior developers by reviewing Java/Angular code and teaching debugging and optimization strategies.
- Enhanced performance by profiling backend services and improving API response times.

Syed Minhaj

Associate

Amazon Development Centre, India

Oct 2015 – Sept 2018

- Enhanced user experience (UX) by designing and refining intuitive, responsive, and accessible interfaces for internal tools like the Kindle platform and Knowledge Center.
- Conducted UI testing and usability reviews, providing actionable feedback to improve functionality, navigation, and customer satisfaction.
- Worked closely with cross-functional teams to streamline workflows and reduce operational bottlenecks within customer support and content management systems.
- Optimized frontend performance by analyzing user interactions, reducing page load times by 20%, and enhancing overall system responsiveness.
- Participated in Agile sprint planning, daily stand-ups, and retrospectives, contributing to continuous process improvement.
- Created and maintained documentation for new features, UI standards, and best practices to support ongoing development and knowledge transfer.
- Conducting training session for a team and mentor team members to enhance their understanding of company policies, and product knowledge.

Education

Master of Business Administration (MBA)

2025

International Business University - Toronto, Ontario - M5S 2V1

Master of Technology in Computer Science and Engineering (M.Tech)

2014

Jawaharlal Nehru Technological University - Medak, India - 500101

Bachelor of Technology in Computer Science and Engineering (B.Tech)

2012

Jawaharlal Nehru Technological University - Hyderabad, India - 500005