Merin Benny

Toronto, Ontario, Canada — +1 (548) 388-8738 — merinsimmy@gmail.com LinkedIn — GitHub

Professional Summary

Full Stack Developer with 3 years' experience in Java, Spring Boot, Angular, and REST APIs. Skilled in database design, scalable architecture, API integration, and secure application development. Experienced in full project lifecycle from design to deployment, including error handling, validation, and performance optimization. Adept at working in agile teams and delivering innovative solutions. Canadian Permanent Resident.

Technical Skills

Languages & Front-End: Java, Python, JavaScript/TypeScript, HTML5, CSS/SASS, Angular, React, jQuery Back-End & Databases: Spring Boot, .NET, C#, MySQL, Oracle SQL/PLSQL, REST APIs, Spring Data JPA, Hibernate

Architecture & Practices: Layered architecture (Controller–Service–Repository), Microservices, API Gateway, CORS configuration, Global exception handling

Tools/DevOps: Git, GitHub, Postman, Maven, Visual Studio Code, Docker, AWS, GitHub Actions Testing: JUnit, Mockito, Selenium

Experience

Software Developer

Dec 2022 - Apr 2025

UST Global, Trivandrum, India

- Developed scalable web applications using Java, Spring Boot, Angular, and REST APIs.
- Designed and implemented layered architecture (Controller–Service–Repository) with Spring Data JPA.
- Integrated MySQL/Oracle databases with optimized queries, entity relationships, and data integrity checks.
- Built responsive UI components with Angular Material and Bootstrap.
- Implemented authentication, role-based access, and configured CORS for secure frontend-backend communication.
- $\bullet \ \ Developed \ global \ exception \ handling \ using \ {\tt QRestControllerAdvice} \ and \ custom \ exception \ classes.$
- Supported SAP Concur users and trained end users on expenses, travel, and invoicing modules.

Python Programming Tutor

May 2020 – Jun 2021

Coders House, Kottayam, India

- Conducted beginner-level Python workshops covering core programming concepts.
- Demonstrated efficient coding practices using PyCharm.

Projects

Student Profile Viewer – CRUD full-stack app with React frontend and Spring Boot backend; implemented layered architecture, global exception handling, validation, and database integration with MySQL; tested APIs using Postman. [GitHub Link]

Online Bookstore – Angular & Spring Boot app with MySQL backend; responsive UI, routing, and REST API integration. [GitHub Link]

OVC Operations Portal – Microservices-based application with Spring Boot, MongoDB, and modular CRUD APIs. [GitHub Link]

Education

B.Tech in Computer Science and Engineering

2018 - 2022

APJ Abdul Kalam Technological University, Kerala, India GPA: 3.65/4

Certifications

Full Stack Development (UST Global) — Cloud Computing Basics (Coursera) AI for Everyone (Coursera) — Certified Secure Computer User (EC-Council) Complete C# Masterclass (Udemy)