

# **CONTACTS**

- **\** +971504120626
- @ srilakshmimenon45@gmail.com
- https://www.linkedin.com/in/sreel akshmi-menon-8a8bb612a/
- Dubai , UAE



Senior Product Engineer with 5 years of experience, specializing in Spring Boot, Kafka, Reactive Programming. Proven track record in delivering tailored software solutions by collaborating closely with clients to gather requirements and implement effective designs. Skilled in optimizing application performance and ensuring scalability through robust architectural solutions.



Microservices ·

Agile · Agile Methodologies · Algorithms · Angular · Angular JS · Angular JS  $\cdot$  Angular js  $\cdot$  API  $\cdot$  Apis  $\cdot$ AWS · Azure · Bootstrap · Business Intelligence · CI/CD · Cloud Computing  $\cdot$  CSS  $\cdot$  Devops  $\cdot$ Eclipse · Encryption · Front-end · Git · Github · Gitlab · Gradle · HTML · Integration Testing · Java · Java 8 · Javascript · Jenkins · Jira · Junit · Kafka · KYC · Linux · Machine Learning · Maven ·

Microservices Architecture · Mockito

# SREELAKSHMI MENON

# SENIOR PRODUCT ENGINEER

# EXPERIENCE

#### **LTIMindtree**

Bangalore, India

Senior Product Engineer

12/2022 - Present

- · Developed and integrated Admin and HR portals using microservices architecture, enhancing usability for HR and management professionals
- Implemented third-party API integrations for secure payment gateway solutions, ensuring seamless transaction handling with encryption standards
- Designed and integrated KYC workflows leveraging Spring Boot and MongoDB to ensure regulatory compliance and robust customer verification processes
- Architected and implemented distributed algorithms using the SAGA pattern for ensuring consistency and reliability in transactional microservices

**Wipro** Chennai, India

#### Senior Software Engineer

06/2021 - 12/2022

- · Led a team of backend developers in delivering enterprise-level projects across domains such as HR portals, health management systems, and banking, leveraging Spring Boot and microservices architecture
- Mentored junior developers by conducting comprehensive code reviews, implementing CI/CD pipelines, and providing technical guidance to ensure adherence to industry best practices
- Contributed to both frontend and backend development using Java (Spring Boot) and AngularJS, ensuring seamless integration and functionality
- · Collaborated with stakeholders to gather requirements, define project scope, and establish timelines, ensuring alignment with business objectives and technical feasibility
- · Partnered with QA engineers to identify, analyze, and resolve bugs and performance bottlenecks, leading to the delivery of high-quality, scalable software solutions
- · Actively engaged in Agile methodologies, including sprint planning, daily stand-ups, and retrospectives, to drive iterative development and continuous improvement

#### **Wipro**

Hyderabad, India

### **Project Engineer**

06/2019 - 06/2021

- Collaborated within a cross-functional Agile team to design, develop, and test scalable software solutions, adhering to SOLID principles and industry best
- Owned and delivered complex modules, leveraging Java (Spring Framework) and RESTful APIs, ensuring adherence to project timelines and high code quality
- · Contributed to the product development lifecycle by implementing new features and functionalities using Spring Boot and Hibernate, optimizing application performance
- · Participated in rigorous code reviews to identify bottlenecks and improve code quality, ensuring maintainability and performance optimization
- · Conducted comprehensive testing, including unit testing with JUnit and integration testing, to ensure application responsiveness, functionality, and robustness



Pluralsight certification on Cloud Computing

**AWS Sales accreditation** 

Pluralsight certification on DevOps

**Gen Al certification** 

Pluralsight certification on styling Angular Applications



# **Jain University**

MBA in Business Intelligence and Analytics

**APJ Abdul Kalam Technological University** 

Bachelor of Electronics and Communication Engineering Karnataka, India 01/2023 - 12/2024

Kerala, India 08/2015 - 05/2019