Mukesh Murugavel

Entry-Level Java Developer

♥ Sriperumbudur, Kanchipuram ♥ GitHub/mukesh2002

➤ Mukeshkannan509@gmail.com
in LinkedIn/Mukesh Murugavel



Professional Summary

Recent B.Tech graduate specializing in Java backend development with Spring Boot framework. Developed multiple production-grade applications using microservices architecture and JWT authentication. Combines technical expertise with strong collaborative skills to deliver efficient, maintainable solutions.

Technical Skills

Backend: Java 8+, Spring Boot, Hibernate, REST APIs Frontend: HTML5, CSS3, JavaScript, Thymeleaf, React

Databases: MySQL, MongoDB

DevOps: Docker, Git, Maven, Postman
Auth: JWT, Role-Based Access Control

Languages

• Tamil: Native Proficiency

• English: Professional Working Proficiency

Soft Skills

- Analytical Problem Solving
- Clear Technical Communication
- Attention to Detail
- Continuous Learning Mindset
- Effective Team Collaboration
- Agile Methodology Adaptability
- Time Management
- Constructive Feedback Reception

Education

B.Tech in Information Technology

Annai College of Engineering and Technology, Kumbakonam

Higher Secondary (XII) SMH Higher Secondary School

Secondary (X)

MV High School

2019–2020 Percentage: 60%

CGPA: 7.2/10.0

2020-2024

2017–2018 Percentage: 81%

Projects

Developer Portfolio Website

React, Spring Boot

Created interactive personal portfolio showcasing projects with live demos. Implemented responsive design and integrated contact form with email notifications.

Employee Management System

Spring Boot, MySQL

Full-stack application featuring JWT authentication and departmental role hierarchies. Optimized database queries reducing response time by 35

Online Bus Booking System

Microservices, MongoDB

Distributed booking system handling concurrent transactions with real-time seat mapping using Spring Cloud.

Certifications

Java Full Stack Developer CertificationGUVI (2025)DevOps Engineering FundamentalsGUVI (2023)Frontend Development BootcampUdemy (2024)

Achievements

Ranked in top 15% at HACKENGERS coding competition among 200+ participants. Led college team to develop IoT-based attendance system prototype.