Jenish Michael Antony

≥ jenishmichael21@gmail.com

**** 9137722823

Mumbai

GitHub

in LinkedIn

Site

Profile

I am a BSc Information Technology graduate and a Full Stack Developer certified by NIIT. I have strong coding skills, updated technical knowledge, and clear communication. I am skilled in developing web applications and aim to contribute to your organization by delivering reliable and user-friendly solutions.

Professional Experience

Technical Support Executive, Sensys Technologies Pvt. Ltd

08/2023 - 01/2024

• Resolved technical issues for HRMThread users, including payroll and attendance modules.

Mumbai, India

- Guided clients in software configuration and usage.
- Collaborated with the team to fix bugs.

Education

Bachelor of Science in Information Technology (CGPA:9.0),

06/2020 - 05/2023

SIES College of Commerce & Economics

Higher Secondary School Certificate (60.77%),

06/2018 - 06/2020

St. Andrew's College of Arts, Commerce & Science

Secondary School Certificate (74.00%), Our Lady of Good Counsel High School

06/2017 - 05/2018

Skills

Programming: Core Java, JavaScript, HTML, CSS

• Databases: MySQL, MongoDB

• Mobile: Flutter

 Frameworks & Tools: Spring Boot, React, JDBC, Microservices

Dev Tools: Postman, IntelliJ, VSCode, Git

Projects

Movie App (Microservices Architecture) ☑

Developed a full-stack Movie Recommendation Web App using Spring Boot and React.

- User Registration & Login using JWT Authentication
- Movie Search with Language-Based Recommendations
- Favorites stored in MongoDB
- Eureka Server for service discovery, API Gateway for routing
- Tech Stack: Spring Boot, React, Microservices, Eureka, API Gateway, JWT, MySQL, MongoDB

Employee Management System, *Java, JDBC, MySQL,* ☑

A Java-based console application for managing employee records using JDBC and MySQL.

• CRUD Operations – Perform create, read, update, and delete operations on employee data.

Flutter Web Portfolio, A personal website to showcase my skills and experience. Live Link: My Web Portfolio

Certificate