

EDWIN JOEL J

JAVA FULL STACK DEVELOPER

+91 94885 09187

edwinjoel1204@gmail.com

Tamil Nadu, Madurai

GitHub

https://github.com/edwinjoel1202

LinkedIn

https://www.linkedin.com/in/edwinjoel-o2102004/

Portfolio

https://ej1202portfolio.netlify.app/

EDUCATION

12th - St. John's Mat. Hr. Sec. School, Madurai.
Percentage – 93.5 %

10th- St. John's Mat. Hr. Sec. School, Madurai. Percentage – 93.6 %

TECHNICAL SKILLS

- Java
- Spring Boot
- Bootstrap
- PostgreSQL
- SQL
- REST APIs
- Git

PROFESSIONAL DEVELOPMENT

Prompt Engineering Specialization Course

Vanderbilt University, Nashville, Tennessee (via Coursera) — 2024

CAREER OBJECTIVE

I'm a tech enthusiast with a passion for leveraging AI to build smarter, more efficient solutions. I'm seeking an opportunity in a dynamic, growth-driven company where I can contribute to meaningful projects, continue learning, and grow within a supportive and collaborative team.

WORK EXPERIENCE

Front-End Development Intern

JJ Tech Software Solutions, Madurai — 2024

- Learned core front-end concepts, focusing on responsive design and UX
- Built and deployed a personal portfolio using Bootstrap
- Contributed to client projects with hands-on development experience

Java Full Stack Intern

Elysium Technologies, Madurai — 2024

- Built JSP web pages with integrated front-end and back-end logic
- Implemented Blowfish algorithm for data encryption/decryption
- Gained practical exposure to full-stack development workflows

PROJECTS

Movie Review and Rating System (Full Stack)

- Built a full-stack movie review platform with user ratings, watchlist, and real-time search
- Created a custom rating system and integrated JWT-based authentication
- Added AI-powered sentiment analysis via DeepSeek R1 Distil-Qwen model using
- Tech Stack: React.js, Spring Boot, PostgreSQL, Spring Security (JWT)

Food Delivery Application (Backend)

- Built backend for a food delivery platform with restaurant discovery, cart management, and order/delivery tracking
- Implemented JWT-based role authentication (Customer, Restaurant Owner, Delivery Person, Admin)
- Created APIs for cart operations, order creation, and delivery status updates with email notifications
- Integrated AWS S3 for image storage
- Tech Stack: Spring Boot, PostgreSQL, Spring Security (JWT), AWS S3, Spring Mail

Leetpush - Chrome Extension

- Built an extension to push LeetCode submissions to GitHub with custom commit messages
- Implemented GitHub config, file type selection, and clean popup UI
- Tech Stack: JavaScript, HTML, CSS, GitHub API, Chrome APIs