# ESWARASAMY M

Software Developer

+917826991751 | eswarasamy87@gmail.com | linkedin.com/eswarasamy | github/Eswar | Eswarasamy.com

## SUMMARY

Enthusiastic and detail-oriented developer with hands-on experience in Java, C++, SQL, and Spring Framework. Skilled in building robust backend systems and developing efficient, maintainable code. Eager to contribute technical expertise and problem-solving abilities to a dynamic software development team.

#### EDUCATION

# Nallamuthu Gounder Mahalingam College

Coimbatore, India

Bachelor of Science - Computer Science; CGPA:6.5

2021 - 2024

# **EXPERIENCE**

# Trainee Software Developer

Apr. 2025 – Present

 $Yalamanchili\ Solutions\ for\ Payments$ 

Chennai, India

- Practiced writing effective SQL queries to manage, retrieve, and update structured data in relational databases.
- Built data-driven applications in Java with features for user input handling, data validation, and database interaction.
- Assisted in resolving code issues by testing and debugging Java programs to improve performance and stability.
- Worked with team members and followed clean coding practices to keep the code easy to read and maintain.

# TECHNICAL SKILLS

Programming Languages: C,C++, JAVA,

DataBase: SQL: Good knowledge in SubQueries, Ability to joins

Web Development: HTML, CSS, JavaScript

**Proficiency**: Core Java

framework: JDBC, Servelt, Hibernate, Spring, SpringBoot

Manual Testing: SDLC and STLC Good Knowledge: Object-Oriented Programming

## PROJECT

**Weather App** Apr. 2024 – May. 2024

A web-based application built using HTML, CSS, and JavaScript to display weather details

Chennai, India

- Developed a responsive Weather Web App using HTML, CSS, and JavaScript to display real-time weather information.
- Integrated Open Weather App API to fetch and display temperature, humidity, wind speed, and weather conditions.
- Implemented search functionality for global cities with dynamic UI updates based on API responses.
- Deployed the project on Netlify for easy access and cross-device sharing.

## **Cred Operations**

Apr 2025 - Jun 2025

"Cred operation" is a application built using HTML CSS and JavaScript

Chennai, India

- Built a responsive web form using HTML, CSS, and JavaScript for managing credit operations efficiently.
- Implemented form validation and dynamic user interactions to ensure smooth and error-free data entry.
- Deployed the application on Netlify for easy access and cross-device compatibility.

# CERTIFICATIONS

## Java Full Stack Development

Sep. 2024 – Jun. 2025

· Completed Java Full Stack Development course covering Core Java, Spring Boot, and MySQL. Also received hands-on training in frontend technologies like HTML, CSS, JavaScript, and ReactJS.

## Full Stack Developer Course

Feb. 2024 – Apr. 2024

· Trained in frontend (HTML, CSS, JavaScript) and backend (SQL, Python) technologies during the course.