

SAM RAJ M

JAVA FULL STACK

 samraj1343@gmail.com  7358353271  Chennai, Tamil Nadu

 <https://www.linkedin.com/feed/>

PROFILE SUMMARY

Enthusiastic **Java Full Stack Developer**, trained at **Besant Technologies**, with hands-on experience in developing web applications using **Java, Spring Boot, HTML, CSS, JavaScript, and MySQL**.

Strong understanding of **frontend and backend integration, REST APIs, and database management**.

Eager to apply my technical skills and problem-solving abilities in a real-time software development environment.

WORKSHOP AND TRAINING

1. Django Framework Workshop

Organization: DelQ Solutions, Chennai

Duration: 1 Week (NOVEMBER – 2023)

Description:

Attended a Django Framework workshop and learned to build web applications using Python, Django, and SQLite with knowledge of MVT architecture.

2. Python Workshop

Organization: Cybernaut Technologies, Chennai

Duration: 1 Week (NOVEMBER – 2024)

Description:

Attended a hands-on **Python programming workshop** focused on fundamentals, scripting with loops and functions, and practical mini-projects.

3. Java Full Stack Development Training

Institution: Besant Technologies, Chennai

Duration: 3–6 Months (JUNE – 2025)

Description:

Completed **Java Full Stack Development training** with hands-on experience in **Core Java, Spring Boot, HTML, CSS, JavaScript, and MySQL**, including mini-projects and REST API development.

EDUCATION

EVE.MATRICULATION HIGHER SECONDARY SCHOOL

SSLC

percentage:76

passed out: 2020

EVE.MATRICULATION HIGHER SECONDARY SCHOOL

HSC

percentage:80

passed out: 2022

MEENAKSHI COLLEGE OF ENGINEERING

B.E.CSE

cgpa:8.1

current Semester: 7th semester(passed out: 2026)

CERTIFICATES

- Java Fullstack - Besant Technology, (Chennai).
- Django Framework - Delq solutions, (Chennai).

SKILLS

Html	Css
JavaScript	React.js
Core Java	Advanced Java - SpringBoot
DataBase - Mysql	Django

PROJECTS

E-TRIP PLANNER

Developed an E-Trip Planner web application using HTML, CSS, JS, Java, and Spring Boot. Designed MySQL database schema, created tables, wrote SQL queries for CRUD operations and data retrieval, and integrated backend REST APIs with the frontend interface.

TMDB DATABASE

Built a movie information web application using HTML, CSS, and JavaScript by integrating the TMDB API to fetch and display real-time movie details, ratings, and posters.

LANGUAGES

Tamil	English
-------	---------