JOHN G

Software Developer

johngjmmjedj@gmail.com

+91 9940185178

linkedin.com/in/JohnG1502

CAREER OBJECTIVE

Computer Science Engineering graduate with strong skills in **Java**, **Python**, **Data Structures & Algorithms** and **Web Development**. Seeking a role in software development to contribute to innovative projects and drive impactful solutions in technology and software engineering.

EDUCATIONAL QUALIFICATION

•	Jerusalem College of Engineering	Tamil Nadu, Chennai
	B.E. Computer Science Engineering CGPA: 9.1 / 10	(2021-2025)
•	King's Matriculation Higher Secondary School	Tamil Nadu, Chennai
	12th State Board Percentage: 94.28 %	(2020-2021)
•	King's Matriculation Higher Secondary School	Tamil Nadu, Chennai
	10th State Board Percentage: 94%	(2018-2019)

INTERNSHIPS

June 2024

SVJTechnologies, Madipakkam

- Developed and maintained responsive **frontend interfaces** using **React**, ensuring seamless user experience across mobile platforms.
- Collaborated with UI/UX designers and backend developers to integrate APIs and deliver **pixel-perfect designs** within project timelines.
- Took initiative in learning and applying modern frontend practices, contributing to a collaborative and high-performing team environment.

PROJECTS

Attendance Tracking System

- My Attendance Tracking System, built with Django and MySQL, streamlines attendance recording with Excel imports and manual entry, offers visualization tools, and generates detailed reports.
- **Git-repo:** github.com/gJohn1502/Attendance Tracking System/

Train Ticket Reservation System

- Developed a Train Ticket Reservation System using Java, JDBC, and MySQL with features like booking, seat availability, fare enquiry, and admin train management, with a responsive UI.
- **Git-repo:** github.com/gJohn1502/TTR SBOOT

E-Commerce Website

- Developed an e-commerce website using Python with Django, HTML, CSS for the user interface and MySQL for the backend database
- **Git-repo:** github.com/gJohn1502/e-commerce

TECHNICAL SKILLS

Programming Languages: Java , Python **Backend Frameworks:** Spring Boot , Django

Web Development: HTML, CSS, JavaScript, React.js

Database: MySQL, MongoDB

Version Control Tools: Git & GitHub

Cloud: AWS (Basics)

ACHIEVEMENTS

- Certification of Merit: Secured 2nd position in SSLC Board Examination at King's Matriculation Higher Secondary School (2018–2019).
- **IEEE Membership**: Member of IEEE for having CGPA 9.1 in Jerusalem College of Engineering.(2023)
- Certification of Merit: Awarded Topper at Jerusalem College of Engineering for securing the highest academic performance in the department (2023–2024).

CERTIFICATIONS

- Blue Ball Technologies : Core Java (2024-2025)
- **Login360 Certification:** Python Full Stack (2023)
- Simplilearn Certification: Javascript, SQL, Front End Development (2023)
- STEP PLUS TEST Certification: English Proficiency with 8.5 Score(2022)

PERSONAL DETAILS

Date of Birth : 15th February 2003

Gender : Male

Known Languages : Proficient in English and Tamil

Hobbies : Skating, Coding (Leetcode: leetcode.com/John1502), Playing Cricket