# Sinraj G

Thanjavur, Tamil Nadu, India

Sinru-Tech.

in SINRAJ-G

≤ sinrajtech26@gmail.com

+91 89252 04625

#### Career Objective

Enthusiastic computer science graduate with a strong foundation in Java and web development. Seeking a Software Developer role to contribute to innovative projects, collaborate with a dynamic team, and grow in the evolving field of software development.

#### Training

#### Java Full Stack Development @ QuntNex

Successfully completed a Java Full-Stack Development course at QuntNex, Bangalore. This intensive program provided hands-on experience in both front-end and back-end development, enabling me to build robust and scalable web applications.

#### Projects

- Car Service System 🖓 Link
  - Developed and implemented a Car Service system using Java and JDBC to handle the backend to connect and interact with the database, enabling efficient management of car service bookings, customer details, and service history.
  - Tech Stack: Java, JDBC, HTML, CSS, MySQL.
- Book Store Management 🖓 Link
  - This application efficiently manages book details, including name, price, and author. Provides a user-friendly interface for adding, viewing, and managing books.
  - Tech Stack: Java, SpringBoot, MySQL, Thymeleaf, JPA, HTML, Bootstrap.
- TripPlanz 😯 Link Live
  - A modern, responsive travel website showcasing destinations and experiences with a clean and engaging layout. Designed for smooth user interaction and optimized for mobile devices to ensure a seamless browsing experience.
  - Tech Stack: React, Vite, HTML, CSS, JavaScript, Netlify, Boxicons.
- Sinru-Tech Portfolio C Link Live
  - A personal developer portfolio designed to showcase projects, education, skills, and experience
    with interactive UI components and smooth animations. Built with a responsive layout, scrollbased transitions, timeline elements, and theme customization to enhance user engagement.
  - Tech Stack: HTML, CSS, JavaScript, Boxicons, Netlify.
- Microservices-Based E-Commerce C Link
  - Developed an E-Commerce System using Spring Boot and Microservices Architecture.
  - The system comprises multiple independent services that communicate via REST APIs and are registered with the Eureka Server for service discovery.
  - Tech Stack: Spring Boot, Microservices, REST APIs, Eureka Server.

### EDUCATION

2020-2024	BE in CSE at University College Of Engineering Tindivanam.	(CGPA:7.3)
2019-2020	HSC at Shaukathul Islam (B.M.S) Higher Secondary School, Thanjavur	(60%)
2017-2018	SSLC at St.Antonys High School, Pasupathikovil, Thanjavur	(72%)

#### Internship

#### Web development Internship @ NSIC

During this offline internship in Chennai, I implemented front-end features using HTML5, CSS, and JavaScript, enhancing user interactivity and improving overall user experience.

#### TECHNICAL SKILLS

#### Core Java

• Strong Knowledge: Arrays, Object-Oriented Programming (OOP), Interfaces, Multithreading, Collections Framework (List, Set, Queue, Map).

## **Back-End Development**

• **Proficiency:** Java, Spring Boot, JPA, REST API, Maven, JDBC, Microservices for secure and scalable applications.

# Front-End Technologies

• Experience: HTML, CSS, JavaScript, React.js, Bootstrap for creating interactive user interfaces.

#### **Database**

• Skilled: Designing, managing, and optimizing relational databases using MySQL.

# IDE and Development Tools

• **Proficient:** Working with Eclipse, VS Code. Expertise in building automation tools like Maven for dependency management and project configuration, along with version control using Git.

# KEY STRENGTHS

- Methodologies Known : Agile, Waterfall
- Languages Known: Tamil, English
- Soft Skills: Problem Solving, Critical Analysis, Innovative Thinking, Time Management, Collaborative Skills, Good Communication Skills

#### CERTIFICATIONS

- ChatGPT course completion from GUVI Employability.
- Skills Development from TITAN LeAP.
- Soft Skill training from RUSA.