

# Sanjai Arivalagan

Krishnagiri Tamil Nadu

9342955547 | [sanjaiarivu03@gmail.com](mailto:sanjaiarivu03@gmail.com)

 [sanjaiarivu.github.io/MyPortfolio](https://sanjaiarivu.github.io/MyPortfolio)

 [www.linkedin.com/in/sanjaiarivu03](https://www.linkedin.com/in/sanjaiarivu03)

## Objective

---

Self-motivated and detail-oriented Full Stack Developer with hands-on freelance experience in building responsive web applications using Java, HTML, CSS, JavaScript, and SQL. Adept at both front-end and back-end development, with a strong foundation in database management and user-centric design. Seeking a full-time developer role to contribute technical expertise, collaborate with dynamic teams, and grow within a forward-thinking organization.

## Experience

---

- **Test Yantra Software Solutions** Jan 2025 - May 2025  
Java full stack Intern  
Worked on Java Full Stack Development projects, gaining practical experience in building and understanding complete web applications. Demonstrated strong work ethic, consistency, and eagerness to learn under professional mentorship.

## Education

---

- **Excel Engineering Collage** 2028  
BE-CSE
- **Sri Ramakrishna Mission Vidyalaya Polytechnic College** 2023  
Diploma EEE
- **J-Spiders, Bangalore** 2025  
Java Full Stack Development
- **Sri Saraswathi Matric Higher Secondary School** 2021  
Maths Biology

## Skills

---

- Web Technology: Html, Css, Javascript, React-JS
- Backend: Java , Jdbc, hibernate, spring boot
- Database: MySQL
- Tools: Github, Postman, Eclipse, Vs Code, MySQL Workbench

## Projects

---

- **E-COMMERCE APPLICATION**

The E-Commerce Application is an online platform designed to simulate a shopping experience where users can sign up, log in, browse products, filter through categories, and complete purchases via a payment gateway. This web application demonstrates a practical implementation of JavaScript, HTML, CSS, and LocalStorage for front-end and logic handling.

- **IOT based automatic appliance control system**

I made a network based appliance control system using wifi module to build a smart home with the team of four members we made less power consumption on eleand efficiency we can access and control any of our home appliances from any were in the world