

DINAKARAN S

Java Full Stack Web Developer

✉ theenaxz@gmail.com

☎ 6369476542

📍 Salem, TamilNadu

in dina18

🐙 DINA18102002

About

- Passionate about developing scalable web applications with Java, Spring Boot, and Hibernate. Experienced in building efficient backend systems and designing responsive UIs.
- [Portfolio](#)

EDUCATION

Government College of Engineering - Salem

Bachelor of Engineering (ECE) - 75%

2020 - 2024

SSRM Hr Sec School - Salem

Mathematics and Biology - 80%

2018 - 2020

EXPERIENCE

TAP Academy

Java Full Stack Web Development

2024 - 2025

- Completed an intensive **6-month** full-stack web development program.
- Gained hands-on experience in **Java, Spring Boot, Hibernate, JSP, Servlets, JDBC, SQL, HTML, CSS, and JavaScript**.

PROJECTS

Quiz Application [↗](#)

- Developed a backend-only quiz application using **Java, Spring Boot, JPA, and Hibernate**.
- Implemented **microservices architecture** with **Eureka** for service discovery and **Feign** for inter-service communication.
- Designed and built key services like **Question Service** and **Quiz Service** to handle quiz operations.
- Ensured scalability and maintainability by using a **modular microservices approach**.

Food Delivery Application [↗](#)

- Developed a **food delivery application** using **Java, JSP, Servlets, and MySQL** for efficient backend and database management.
- Implemented **restaurant registration and management** features, allowing restaurants to add and update their offerings.
- Enabled users to **browse menus, place orders, and manage accounts** through an intuitive interface.
- Integrated seamless **backend logic** with a **user-friendly UI** for a smooth food ordering and restaurant management experience.

SKILLS

- Java • MySQL • Spring Boot • Hibernate • JavaScript • Microservices
- API Gateway • Docker • JSP • HTML • CSS

CERTIFICATE

Java Full Stack Web Development [↗](#)

Completed Java Full Stack Web Development at TAP Academy, gaining comprehensive knowledge of Java, JSP, Servlets, Spring, Hibernate, SQL, and front-end technologies. The program covered end-to-end web application development, including database integration, backend logic, and user interface design.