KARTHIK P

+91 8637684058| karthik.p6603@gmail.com | LinkedIn | GitHub

I am a **Java web developer** passionate about building scalable web applications that deliver seamless user experiences using Java, Spring, JDBC, and MySQL. Currently, I am focused on optimizing backend performance, addressing scaling issues to create efficient and reliable solutions.

EDUCATION

• Government College of Engineering, Salem-11

B.E.: Electronics and Communication Engineering (2020-2024)

• **Kamaraj Matric. Hr. sec. School,** Kovilpatti Higher Secondary Education (2019-2020)

INTERNSHIP

Frontend Development Intern, Isan Data Systems (Online)

- Gained hands-on experience in frontend technologies, including HTML, CSS.
- Developed responsive web pages and interactive user interfaces.

PROJECTS

• Food Delivery Application | Java, MySQL, JavaScript, JSP, JDBC, Servlets

Github

CGPA: 8.52

- Developed a scalable and responsive web application for food delivery with a focus on performance and user experience.
- Features: User authentication, location detection, restaurant filtering, menu viewing, and cart functionality.
- Implemented dashboards for system admins, restaurant partners, and delivery agents to manage operations efficiently.

Weather Application | JavaScript, Axios, AccuWeather API

Github

- Developed a weather application that displays the current location's weather using AccuWeather API.
- **Features:** Automatic location detection, weather data retrieval, and an intuitive user interface.
- Implemented API calls using Axios for fetching location and weather details based on coordinates.

To-Do List Application | JavaScript, Local Storage

Github

- Developed a dynamic to-do list application with features to add, mark as done, and delete tasks.
- **Features:** Leveraged the browser's local storage to ensure task data persistence and a seamless user experience.
- Designed a responsive and interactive user interface for efficient task management.

SKILLS

- Languages: Java (Proficient in building Scalable Web Applications and OOP).
- Frontend: HTML5, CSS3, JavaScript (ES6)
- **Frameworks**: Hibernate, Spring ORM (Hibernate)
- Backend: JDBC, J2EE, servlet, JSP
- Database: MySQL
- Web Servers: Tomcat
- Interpersonal Skills: Communication, Team Player, Problem-Solving, Time Management.

CERTIFICATIONS

• Full stack developer | TAP Academy

Completed a 6-month training program specializing in **Java Full Stack Web Development**, including Java, Spring, Hibernate, JSP, Servlets, and MySQL.