# SARATH KUMAR M JAVA FULLSTACK WEB DEVELOPER

**Phone:** +91 7200174744 Gmail: <u>sarathveera44@gmail.com</u>

Git: sarathveera44.wordpress.com

# **Professional Summary:**

Experienced Java Full stack Web Developer with expertise in creating robust web applications using Java, Spring Boot, and React JS. Proficient in front-end technologies like HTML5, CSS3, JavaScript, and Tailwind CSS. Skilled in database management using MySQL and PostgreSQL. Strong background in building and maintaining scalable applications with a focus on performance and user experience.

#### **Technical Skills:**

Web Technologies	HTML 5, CSS 3, Bootstrap, JavaScript, Tailwind CSS, JSON
Version Control Tool	GIT
<b>Dependency Management Tool</b>	Maven
Database	MySQL & PostgreSQL
Framework	Spring Boot, React JS, and Tailwind CSS.
Servers	Apache Tomcat
Programming Languages	JAVA, SQL

### PROFESSIONAL WORK EXPERIENCE:

# **Ride Application (currently working)**

### **Frontend:**

- ✓ React.js with Tailwind CSS for responsive and styled UI components.
- ✓ Pages: Home, About, Contact, Login, Driver Registration, Vendor Registration, Admin Dashboard, Vendor Dashboard, Employee Dashboard, User Dashboard.

# **Backend:**

- ✓ Spring Boot for building RESTful APIs.
- ✓ Security: Implementing JWT-based authentication.
- ✓ Eureka for service discovery and load balancing.
- ✓ Micro services: Booking, Authentication, Payment, OTP, Invoice, Gateway, Tracking, Vehicle/Driver management.

#### **Database:**

✓ PostgreSQL for data storage. Schema design for efficient data management across services.

# **Project: Employee Management (Java)**

GitLab

- ✓ Developed a Java application for managing employee data using Hash Set.
- ✓ Implemented CRUD operations for employee records.
- ✓ Ensured efficient data handling and user-friendly interactions.

## **Project: Hotel MiniX Order System (Java)**

GitLab

- ✓ Created a console-based application for managing food orders.
- ✓ Implemented menu options, order processing, and payment calculations.
- ✓ Provided a seamless ordering experience for users.

# **Project: MiniX Bank Application (Java)**

GitLab

- ✓ Developed a console-based banking system for basic account operations.
- ✓ Implemented functionalities for checking balance, deposits, withdrawals, and transaction history.
- ✓ Ensured secure and efficient handling of customer data.

# **Frontend Projects:**

GitHub

- ✓ **Shop Project:** Simple web-based static website using HTML, CSS, and JavaScript.
- ✓ **JavaScript Calculator:** Web-based calculator for arithmetic operations using HTML, CSS, JavaScript.
- ✓ Carousel Image Slider: Scrollable image/content slider using HTML, CSS, JavaScript.
- ✓ **Simple User Form Validation:** Client-side form validation using HTML, CSS, JavaScript.

#### **Educational Details:**

✓ Completed BE in Computer Science & Engineering from TECT College, Anna University, TamilNadu - (2012-2016).

### **Declaration:**

I hereby declare that the above mentioned information is correct to the best of my knowledge.

Date: (Sarathkumar M)

Place: Chennai