

Harish R

Bangalore, India

■ hariranganathanvk@gmail.com | ■ +91 9361291061 | LinkedIn: linkedin.com/in/harish-r-395116332
GitHub: <https://github.com/Harish-1306/> | Portfolio: <https://harish-1306.github.io/Portfolio/>

Objective

To leverage my skills in Java, Spring Boot, Hibernate, SQL, and web technologies to contribute to efficient software development while continuously learning and growing in a dynamic environment.

Skills

- Programming Languages: Core Java, SQL, JavaScript (ES6, DOM Manipulation, API Integration), HTML5, CSS3
 - Backend & Database: Spring Boot, Hibernate ORM, JSP, PostgreSQL, Oracle SQL, JDBC, Servlets
 - Framework: SpringBoot, Hibernate
 - Tools: Eclipse IDE, VS Code, GitHub, Git, IntelliJ IDEA, postman
-

Certifications

- Java Full Stack Development – JSpiders, Bangalore | 2025
 - Embedded Systems Internship – Vector India, Chennai | Summer 2024
-

Projects

- **Course Registry Portal | Full-Stack Web Application**
Built a full-stack course management portal using Spring Boot, PostgreSQL, HTML, CSS, and JavaScript. Developed REST APIs, responsive UI, and dynamic enrollment features, with data persistence handled via Spring Data JPA.
 - **Bank Management System** – Developed a Java console-based application using Object-Oriented Programming (OOP) principles for efficient account handling
 - **Portfolio Website** – Built a personal portfolio using HTML, CSS, and JavaScript, integrated with GitHub and LinkedIn for showcasing projects and professional profile.
 - **Online Quiz Application** – Java, JSP, Servlets, JDBC, PostgreSQL, REST APIs. Role-based access, timed quizzes, result tracking. Crud access to admin.
 - **Smart Glove for Patients**: Designed a sensor-based wearable glove that converts hand gestures into signals to help patients communicate with caregivers. Improved interaction and communication efficiency using Embedded Systems and Sensor technology.
-

Experience

- Java Fullstack Intern – JSpiders, Bangalore | 2025
 - Built 4+ applications applying Java, SQL, Hibernate, Spring boot and web technologies.
 - Enhanced problem-solving and full-stack development capabilities through hands-on project experience.
-

Education

- B.E. in Electronics and Communication Engineering | Government College of Engineering, Dharmapuri | 2021–2025 | CGPA: 7.54
 - HSC (Class XII) | 2020–2021 | 91.5%
 - SSLC (Class X) | 2018–2019 | 89.4%
-

Additional Information

- Strong problem-solving and analytical skills | Team player | Proficient frontend & backend
- Languages: English (Proficient), Tamil (Native), Telugu (Conversational)