Furkan Ghalwade

+91-8180040829 | furkanghalwade2908@gmail.com

in Furkan Ghalwade | G Furkan Ghalwade

OBJECTIVE

Highly motivated and detail-oriented Full-Stack developer with a strong foundation in Java. Strong problem-solving skills, communication and ability to work in a team environment. Seeking a software development role where I can apply my technical expertise and continue to grow both my skills and contributions within an innovative team.

CERTIFICATIONS

• JAVA Full Stack Certification by Jspiders, BTM Banglore

MAY 2025

EDUCATION

• Bharati Vidyapeeth Institute of Management

JUNE 2021 - JUNE 2024 Kolhapur, INDIA

Bachelor of Computer Application ∘ CGPA: 7.9/10.00

• Sharad Science and Commerce College

JUNE 2021

Higher Secondary Education

• Grade: 84.00%

Ichalkaeanji, INDIA

• Govindrao High School

Secondary Education

• percentage : 79.80/100

JUNE 2019 Ichalkaranji, INDIA

PROJECTS

• Project 1: "Gym Management System"

JAN 2024 - MARCH 2024

- Tools: SQL, JavaScript, JAVA, HTML AND CSS
- This software helps streamline gym operations by managing tasks such as tracking member details, employee
 information, equipment availability, membership plans for two types, and billing processes, among other essential
 features.
- Developed a web-based Gym Management System to automate member registration, attendance tracking, and payment management.
- Designed an intuitive user interface using HTML, CSS and Javascript for seamless user experience.
- Implemented SQL database for storing member details, payment records, and attendance logs, improving data retrieval efficiency.
- Applied object-oriented design principles to structure the system, enabling better maintainability and scalability for future feature additions.

• Project 2: Supply Chain Management System

FEB 2025-MAR 2025

Tools: SQL, Java, Spring Boot

- Developed a backend system to streamline supply chain operations using Spring Boot and PostgreSQL.
- Implemented RESTful APIs for managing orders, suppliers, customers, and products.
- Enabled real-time inventory tracking and efficient order management.
- Followed a layered architecture (Controller–Service–Repository–Entity) with clean, modular, and scalable code.
- Thoroughly tested APIs using Postman to ensure reliability and performance.

SKILLS

- Programming Languages: JAVA
- Web Technologies: HTML, CSS, JavaScript
- Database Systems: SQL
- Specialized Area: Object Oriented Principals, DBMS, Core Java, DSA, Advanced Java, Spring Boot, Hibernate
- Platform Tools: GITHUB, Eclipse IDE, Visual Studio Code, SQL plus
- Core Competencies: Software Development Life Cycle, Agile Methodologies