# **Vedant Ganesh Kokare**

Mumbai, Maharashtra | vedantkokare81@gmail.com | +91 9920765762

GitHub: https://github.com/vedantkokare | Website: https://vedantkokare.github.io/Portfolio/

# **Objective**

Detail-oriented and motivated Full Stack Java Developer with strong expertise in front-end and back-end technologies. Skilled in designing responsive user interfaces, implementing business logic, and managing databases. Passionate about building scalable applications and eager to contribute to a growth-driven organization.

## **Technical Skills**

- Front-End: HTML5, CSS3, JavaScript, Bootstrap, jQuery, Responsive Design (Flexbox, Grid, Media Queries).
- Back-End: Java, JDBC, Servlet, Spring MVC, Spring Boot, C# (WinForms), REST APIs.
- Database: MySQL
- Tools & Platforms: Git, GitHub, Eclipse, Visual Studio, Postman, MySQL Workbench.

## **Projects**

#### **Budget Bee** (Java, Spring Boot, JSP, MySQL)

Implemented a full-stack expense tracker with features for tracking income, expenses, and budgeting through a responsive dashboard and secure backend.

**Record-Handler** (Java, Servlet, JSP, CRUD) Created a Java application to demonstrate foundational database operations — enabling create, read, update, and delete (CRUD) functions on structured datasets.

#### **Gym-Member-Handler** (C#, Windows Forms)

Built a desktop application to manage gym operations, including modules for member and employee record tracking, attendance, and fee management.

## **Responsive-Website** (HTML5, CSS3, JavaScript, Bootstrap)

Developed a fully responsive e-commerce website for gamers, featuring a modern UI with dedicated pages for home, products, and about sections.

#### **Education**

Bachelor of Computer Science – Dr. Ganpatrao Deshmukh Mahavidyalaya, Sangola – 2025 | 72%

H.S.C – GuruNanak English High School & Jr. College, Mumbai – 2022 | 45.67%

S.S.C – Little Flower English High School – 2020 | 72.80%

#### **Achievements**

• Secured 3rd Prize in Web Designing Competition at Dr. Ganpatrao Deshmukh Mahavidyalaya, Sangola.