# **Omkar Deepak Gaikwad**

Email: omkargaikwad2810@gmail.com | LinkedIn | GitHub | Portfolio | Ph no: +91 8766434878

## **CAREER OBJECTIVE**

To put by abilities and learning skills to best use and make my effective contribution to an organization for a bright and rewarding career.

### **TECHNICAL KNOWLEDGE**

- Programming: C, C++, Java, HTML, CSS, JavaScript, Servlet, JSP
- Framework/Tools: Bootstrap, Git and Github, Hibernate, Spring and SpringBoot, JDBC, MySQL

#### **EDUCATION**

RMD Sinhgad College of Engineering, Pune University B.E. - Information Technology | CGPA: 8.33 / 10.00

2019 -2023

Navbharat junior college, Pune

2019

12th | MSBSHSE | Percentage: 67.23 / 100.00

**P. Jog, Pune** 2017

10th | MSBSHSE | Percentage: 83.00 / 100.00

#### **PROJECTS**

# Online Education Platform | View in GitHub

- Designed and Developed an Online Learning platform with back-end on **Java**, **Servlet**, **JSP**, **JDBC** & **MySQL** database & front-end using **HTML**, **CSS**.
- Facilitated user authentication, course management, student dashboards, interactive learning, assessment features, and seamless database integration.
- Demonstrated expertise in both front-end and back-end web development, emphasizing usercentric solutions for remote learning.

# E-Book Management System | View in GitHub

- Designed and Developed an E-Book Management System with back-end on **Java**, **Servlet**, **JSP**, **JDBC** & **MySQL** database & front-end using **HTML**, **CSS**, **Bootstrap**.
- The E-Book Management System facilitates buying, selling, and managing books through a web-based platform.
- Users can buy books by adding them to their cart and sell their own by creating listings with details and prices. Administrators oversee the system, adding new books, moderating listings, managing user accounts, and monitoring.

# Blog Application | View in GitHub

- Created real time Rest API'S for Blog Application using SpringBoot, Hibernate, MySQL, JWT, Postman, Swagger.
- The application offers comprehensive functionalities, including user authentication, CRUD operations for blog posts, comments, and categories
- Leveraging Spring Boot's robust features, such as dependency injection, auto-configuration, and embedded Tomcat server, it ensures rapid development and deployment.

**PERSONAL INTERESTS:** Cycling, Trekking