Omkar Anandrao Devkatte

Pune, Maharashtra | ❷omkardevkatte11@gmail.com | ♣+91 9970938376 |

in linkedin/omkar-devkatte | OGithub: github.com/Omkardevkatte | Portfolio: omkardevkatte.netlify.app/

CAREER OBJECTIVE

Aspiring Software Engineer with practical experience in Java, Spring Boot, SQL, and front-end development. Built personal and freelance projects that reflect a strong foundation in problem-solving, clean coding, and a willingness to learn and grow in dynamic environments.

TECHNICAL SKILLS

Programming Languages: Java, Python, Javascript

Front-End - HTML, CSS, Javascript, React Js, Bootstrap

Back-End: Spring Boot, MySql Database

Programming Concepts: Object Oriented Programming, Restful APIs, MVC Architecture **Additional Skills**: UI Design, Figma, Wordpress, Wix, Adobe Photoshop, Adobe Illustrator

EDUCATION

B.E. Computer Engineering

2021 - 2024 | 7.43 CGPA

2018 - 2021 | Percentage : 81.73%

Savitribai Phule Pune University

Diploma in Computer Engineering Government Polytechnic, Pune.

SSC 2017 - 2018 | Percentage : 80%

Maharashtra State Board

EXPERIENCE

Freelance Website Designer

Oct 2023 - Dec 2024

- Designed and deployed custom websites using Wordpress and Wix for clients across various industries, including Dubai and Singapore.
- Translated client requirements into scalable, responsive, and SEO-optimized web solutions.
- Integrated third-party plugins, and payment gateways to enhance functionality and performance.
- Customized themes and implemented modern UI/UX elements with a focus on mobile responsiveness.

PROJECTS

Launchedge Website | Link

Front-End Development | UI/UX Design | Wix

- Delivered a fully responsive business website for a real client, handling end-to-end development using Wix with a focus on clean front-end design.
- Collaborated closely with the client to gather requirements, provide design mockups, and iterate based on feedback to meet business goals.
- Applied front-end development practices such as layout planning, reusable sections, and responsive styling to ensure a modern, user-friendly experience.
- Applied front-end principles such as layout structuring, component reuse, responsive design, and visual hierarchy.
- Managed the full project cycle, including communication, revisions, and final deployment.

The Human Experience Hub | Link

WordPress Development | Elementor | Real-World Client Project

- Developed a fully responsive, content-focused website for a real client using **WordPress**, **HTML** & **CSS**, with custom layouts built using **Elementor**.
- Integrated key plugins including **Rank Math SEO** (for search engine optimization), **WPForms** (for contact forms), **LiteSpeed Cache** (for performance), and **WP Mail SMTP** (for client communication).
- Created a responsive front end with Angular and Material UI.

- Set up proper messaging protocols to ensure reliable contact and email delivery from the website.
- Worked closely with the client to gather requirements, refine design, and deliver a professional blogging and content platform tailored to their goals
- Prioritized user experience, SEO-friendly structure, and mobile responsiveness throughout development.

Task Tracker System Backend | Github Link

Java | Spring Boot | MySQL | REST API

- Developed a task management application with features to create, assign, update, and track task statuses.
- Built using Spring Boot and MySQL, following clean architecture with controller, service, and repository layers.
- Designed RESTful APIs to simulate real-world backend logic for user-task interactions.
- Focused on backend functionality, demonstrating practical use of Java, CRUD operations, and clean code practices.

Credit Card Fraud Detection System (Academic Project)

- Developed a machine learning-based credit card fraud detection system employing the Random Forest algorithm in Python.
- Implemented front-end using Strimlit python library and backend using Python
- Collaborated with team members to solve the problems while working on the project.

CERTIFICATIONS

Java Full Stack Development

April 2024 - July 2024

Symbiosis Professional University

INTERPERSONAL SKILLS

- Strong written and verbal communication
- Quick learner & problem-solving approach
- Team player with an analytical mindset

LANGUAGES

- English
- Hindi
- Marathi

PERSONAL DETAILS

Date Of Birth: 25/03/2003Marital Status: Single

• Languages: Fluent in English (written and spoken), Marathi, Hindi.

• Availability: Open to relocate or work in remote environments as needed for project demand