

Skills

- **Languages** : Java, HTML, CSS, JavaScript, MySQL, PHP
- **Frameworks** : TailWind CSS
- **Other Skills** : ReactJS, Git and Github, Data Structure and Algorithms

Projects

Portfolio

<https://vercel.com/omwagh28s-projects/portfolio>

"I built my portfolio website using React.js for the frontend, leveraging HTML for structure and CSS for styling. I followed a component-based approach, designing reusable elements like the header, project showcase, and contact form to ensure a clean and modular codebase. To enhance responsiveness, I utilized media queries and modern CSS techniques. After completing the development, I tested the application locally to ensure optimal performance. Finally, I deployed the website on Vercel, taking advantage of its seamless integration with GitHub for continuous deployment, ensuring the site is live and accessible anytime for recruiters."

StudyNotion Project App

<https://github.com/omwagh28/StudyNotion-Project-App>

StudyNotion is a modern, user-friendly application built to enhance learning experiences. Developed using React, it leverages powerful tools like React Hooks for state management and React Router for seamless navigation.

The app features a secure Sign-Up and Login system. Once authenticated, users can access a personalized Dashboard, providing an intuitive interface to explore and manage their learning journey.

This project demonstrates efficient use of React's ecosystem to deliver smooth functionality, responsive design, and a scalable foundation for future enhancements.

Testimonial App

<https://vercel.com/omwagh28s-projects/testimonial-app>

About Testimonial App

A dynamic and interactive application designed to collect and showcase testimonials.

Built using React, ensuring fast and responsive performance.

Utilizes React Hooks for efficient state and lifecycle management.

Features a clean and intuitive user interface for easy navigation and use.

Allows users to add, view, and manage testimonials seamlessly.

Aimed at providing a scalable and customizable solution for businesses and personal portfolios.

Achievements

Open Source Contribution

Education

BITS Pilani

2026

BE/B.Tech/BS

akshar junior college, kandalgaon

2023

Class XII

Indian public school

2021

Class X