JAYESH PADWAL



Front-end web developer

Thane, Dombivli (E) - 421204



WEBSITES, PORTFOLIOS, PROFILES

- https://jayesh0726.github.io/Portfolio/
- https://www.linkedin.com/in/jayesh-padwal-69ba20205/
- https://github.com/Jayesh0726

EDUCATION AND COURSES

• Bachelor of Science(BSC) Computer Science S.K College of Science And Commerce.

Navi Mumbai, Nerul, Near Seawood Station 07/2023 8.53 CGPA

Full-stack Web Development

HTML, CSS, JavaScript, Bootstrap, React JS, JQuery, Python, MySQL 03/2023

PHP

Pinnacle Infotech PHP, Introduction to PHP variables, functions loops, etc., Use of Xampp Server for PHP. 08/2022

Introduction To Software, Programming And Database

IBM

Computer Programming,IT fundamentals and Database Management 06/2022

CERTIFICATIONS

- Introduction to Software, Programming, and Databases by (IBM) Course-2022
- CSS-JavaScript -certification by (Udemy) Course - 2023
- Developing Front-End Apps with React by (IBM) Course-2023
- Advance React by (Meta) Course- 2023
- Php by (Pinnacle infotech) Course- 2022

SKILLS

- Responsive Web Design
- Version Control Systems: Git, GitHub
- User Experience Design
- Front-End Programming: HTML5, CSS3,AJAX
- Bootstrap
- Tailwind CSS
- · Javascript Libraries and Frameworks
- React IS
- JOuerv
- GSAP
- Communication
- problem solving

LANGUAGES

- English
- Marathi
- Hindi

INTREST

- Trekking Sketching
- Dancing

PROJECTS

1) Railway Reservation System (Java, NetBeans)

This project was designed to streamline the train ticket reservation process, elevate the user experience, and minimize customer support inquiries, all while upholding the highest standards of security and user-friendliness.

Key Achievements:

- User-Centric Interface Optimization: I meticulously optimized the platform's interface, ensuring an intuitive and secure user journey. This design overhaul resulted in a remarkable 50% reduction in customer support inquiries, underlining the project's success in enhancing user satisfaction.
- Real-time Train Information: I implemented real-time updates, allowing passengers to effortlessly search for trains, book tickets, and receive timely notifications regarding their reservations. This feature significantly improved the user experience, ensuring passengers stay informed throughout their journey.
- Efficient Admin Management: I developed efficient tools for administrators to manage schedules and monitor reservations seamlessly. This enhanced administrative functionality streamlined operations, contributing to the overall efficiency of the system.

2) Feature-Rich E-commerce Website (HTML, CSS, JavaScript, PHP, XAMPP)

This project leveraged a tech stack comprising HTML, CSS, JavaScript, PHP, and the XAMPP server to create a robust and user-friendly online shopping experience.

Key Achievements:

- Seamless Shopping Experience: By harnessing the power of HTML, CSS, JavaScript, and PHP, we crafted an E-commerce website that ensures a seamless and enjoyable shopping journey for customers. The intuitive user interface invites users to explore a diverse range of electronic products effortlessly.
- Effortless Cart Management: Our platform allows users to add items to their shopping carts with ease, making it convenient for them to keep track of their desired products while continuing their shopping journey.
- Secure Payment Gateway: The website's payment gateway, fortified with robust security measures, enables customers to complete transactions with confidence. We prioritized the safety of customer data, providing a secure environment for financial transactions.

3) Immersive 3D Website (HTML, CSS, JavaScript, GSAP, Locomotive Scroll)

I led the development of an immersive 3D website that pushes the boundaries of web design. Crafted using HTML, CSS, JavaScript, GSAP (GreenSock Animation Platform), and Locomotive Scroll, this project offers a unique and captivating digital experience.

Key Achievements:

- Dynamic Frame-by-Frame Animations: The website's hallmark feature is its dynamic frame-by-frame animations that spring to life as users scroll through the pages. Each animation is meticulously synchronized with the user's scroll, delivering a seamless and visually engaging journey.
- Immersive User Experience: By harnessing GSAP and Locomotive Scroll, we achieved an immersive user experience that sets this website apart. Users are transported into a world where static images transform into animated wonders, offering a truly unique and memorable browsing adventure.
- Technical Expertise: My expertise in HTML, CSS, and JavaScript was instrumental in the successful development of this project. I leveraged GSAP and Locomotive Scroll to create intricate animations that respond to user interactions, showcasing my technical proficiency and creativity.

DECLARATION

I hereby declare that the facts given above are genuine to the best of my knowledge and