

ZAID MANSURI

Dedicated and results-driven **PHP Developer** with hands-on experience in developing and maintaining scalable, secure, and high-performance web applications. Proficient in **PHP, MySQL, JavaScript, HTML, and CSS**, with a strong understanding of backend logic, API integration, and responsive design. Demonstrated success in delivering **real-world projects** such as e-commerce platforms, CMS solutions, and admin panels that optimize workflow and user engagement.

 Mansurizaid663@gmail.com



+91 9558601570



Ahmedabad, Gujrat, India



mansuri-zaid



@ZAID9437

EDUCATION

Bachelor of Computer Science in Information Technology | L.J University | 2024-Present

- Pursuing a **Bachelor of Computer Science in Information Technology** at **L.J University**, focusing on developing technical expertise and practical skills in software development and IT solutions

PROJECT

DOMINO'S – CLONE | HTML CSS JS | SEP 2024 – NEV 2024

- Developed a responsive **Domino's clone** using **HTML, CSS, and JavaScript**, featuring interactive menu browsing, pizza customization, dynamic cart, and mock checkout functionality. Specialized in income tax preparation, audit support, and financial statement preparation

7-WONDER | HTML CSS JS | MARCH 2025 – APRIL 2025

- Developed an interactive **7-Wonder** web application using **HTML, CSS, and JavaScript**, showcasing the world's seven wonders with images, descriptions, and user-friendly navigation. Maintained financial books, tracked expenses

REAL ESTATE | HTML CSS JS BOOTSTRAP PHP & MYSQL | JUN 2025 – NOV 2025

- Developed a **Real Estate** web application using **HTML, CSS, JavaScript, Bootstrap, PHP, and MySQL**, featuring property listings, user registration, agent management, and dynamic search/filter functionality with admin panel.

SKILLS

- Frontend:** HTML5, CSS3, JavaScript
- Framework:** Bootstrap 5
- Backend:** PHP
- Database:** MySQL
- Tools & Platforms:** GitHub, VS Code
- LANGUAGE:** C/C++

LANGUAGE

- English - Advanced**
- Hindi - Distinguished**
- Gujarati – Distinguished**