



ALIYAR

WEB DEVELOPER

PROFILE

A dedicated and enthusiastic software development student currently pursuing a 3-year diploma at Aptech Institute, with two years of academic and hands-on experience. Proficient in various programming languages and involved in real-world project development. Known for strong problem-solving skills, teamwork, and a passion for learning emerging technologies.

CONTACT

+92-3453024601

aliyarali975@gmail.com

17 Street, Neelam Colony,
Clifton, Karachi, Pakistan

EDUCATION

INTERMEDIATE (EDUCATION)
Inter Board Karachi – 2024

APTECH PAKISTAN

Diploma in Software Engineering
(2023 – Present)

STATUS

Currently in 2nd year of a 3-year
program

SKILLS

- HTML,
- CSS,
- JavaScript,
- Bootstrap,
- jQuery,
- SEO,
- PHP,
- C#,
- Office Automation,
- UX/UI Design

Experience

(Fresher)

Jenson decore

FRONT-END WEB PROJECT

- **HTML / CSS/ Java Script**
- I developed a dynamic and responsive website named Jenson Decore, focused on showcasing modern interior and furniture designs. This project was built using HTML for structure, CSS for styling, and JavaScript for interactivity. I designed user-friendly navigation, implemented responsive layouts for mobile and desktop, and used JavaScript to enhance user experience through features like image sliders and interactive galleries.

Add to Cart

E-COMMERCE FUNCTIONALITY PROJECT

- **HTML / CSS/ Java Script**
- Built a fully functional “Add to Cart” system using HTML, CSS, and JavaScript. The project includes dynamic product listings, item quantity management, total price calculation, and local storage support to retain cart data across sessions. This project sharpened my JavaScript skills and prepared me for real-world e-commerce development.

Add to Cart E-COMMERCE SYSTEM WITH DATABASE INTEGRATION

- **HTML, CSS, JavaScript, PHP and MySQL**
- Created a complete Add to Cart system for an online store using HTML, CSS, and JavaScript, with backend integration using PHP and MySQL. Features include user-friendly product display, quantity management, dynamic price updates, and a persistent shopping cart. Product and cart data are stored and retrieved from a database, ensuring accurate and scalable item management. This project highlights my full-stack capabilities and understanding of real-world e-commerce logic and data handling.

Extra works

Jardin restaurent

(Dec -2022- 2023)

Data intry

Cote Rote Restaurent

(Dec -2023 - june 2023)

Data intry

The Brew Lab Cafe

(jan-2025 - may-2025)

Store Manager