

Muhammad Umair

PHP / Laravel Developer

✉ ranaumairfyp@gmail.com ☎ 03234051809 📍 Lahore

🌐 [linkedin.com/in/muhammad-umair-a2b205327](https://www.linkedin.com/in/muhammad-umair-a2b205327)

Skills

Languages

HTML, CSS, Javascript, PHP, C++

Frameworks

React JS, Laravel, Express JS, Brilliant Directories, Bootstrap

Professional Experience

Metaviz Pro

PHP Developer

02/2024 – 01/2025

Lahore, Pakistan

- Developed and maintained dynamic web applications using **PHP**, **MySQL**, and **JavaScript** to enhance user functionality and performance.
- Integrated third-party APIs and created custom backend solutions for multiple client projects.
- Collaborated with the frontend team to implement responsive designs using **HTML5**, **CSS3**, and **Bootstrap**.

Fantix Technologies

Frontend Developer

05/2023 – 10/2023

Lahore, Pakistan

- Developed responsive and user-friendly web interfaces using **HTML5**, **CSS3**, and **JavaScript**, improving user engagement by 25%.
- Translated UI/UX designs into clean, maintainable code and ensured cross-browser compatibility.
- Implemented interactive features such as sliders, modals, and dropdowns using **vanilla JavaScript** and **jQuery**.

Projects

Real-World E-Commerce Website

E-commerce site with dynamic product and cart system

- Developed using **Laravel framework**, following MVC architecture for clean and scalable code structure.
- Implemented **Add to Cart**, **Ready to Ship**, and **Order Management** features for seamless user experience.
- Built **admin and customer dashboards** with role-based access control.
- Integrated **login/logout** functionality with session and authentication management.
- Enabled product listing, search, and checkout flow for both **desktop and mobile** users.

Modern PIG Game

PIG Game made with Javascript Core Concepts

- A browser-based **2-player dice game** built using **vanilla JavaScript** and **DOM manipulation**.
- Players take turns rolling a die, accumulating points, and deciding whether to **hold or risk** their turn.
- Implemented **game logic**, turn switching, score tracking, and **win condition detection**.
- Interactive UI with dynamic updates using JavaScript events and conditional rendering.