



Ahmer Mahmood

ID: 33100-9800204-5 **Nationality:** Pakistani **Date of birth:** 5 Sep 1998

Place of birth: Faisalabad, Pakistan **Phone number:** (+92) 3167511418

Email address: ahmermahmood20@gmail.com

LinkedIn: www.linkedin.com/in/ahmer-mahmood

Website: <https://ahmer.it.com/>

Home: sarghdha road Faisalabad, 38000 Faisalabad (Pakistan)

ABOUT ME

I am a dedicated Web Developer, working full-time at a software house while also managing part-time client projects. I approach every project with focus and commitment, ensuring high-quality results. Passionate about continuous learning, I constantly explore new technologies and practices to enhance my skills and expand my expertise day by day.

WORK EXPERIENCE

Ranksol Software House – Faisalabad, Pakistan

WEB DEVELOPER (PHP/LARAVEL)

[1 Jan 2026 – Current]

I am currently working on backend development at Ranksol, where my responsibilities include integrating third-party and internal APIs to enable seamless data flow between different systems. I have also developed and maintained CRUD (Create, Read, Update, Delete) systems to efficiently manage database operations. My role involves writing clean and optimized backend code, ensuring security and scalability, and collaborating with frontend developers to implement fully functional web applications.

UTECHO SOFTWARE HOUSE – Faisalabad, Pakistan

WEB DEVELOPER

[28 Aug 2023 – 15 Sep 2025]

Designed and developed admin panels and websites using PHP, handling both front-end and back-end tasks. Created responsive interfaces with HTML, CSS, and JavaScript, optimizing for speed and scalability. Collaborated with cross-functional teams to deliver projects on time and meet client requirements. - PHP, HTML, CSS, JavaScript, Laravel, Tailwind Css.

EDUCATION AND TRAINING

Msc Information Technology

Government College University, Faisalabad [11 Sep 2020 – 11 Nov 2022]

City: Faisalabad | **Country:** Pakistan | **Website:** <https://gcu.edu.pk/> | **Field(s) of study:** Information Technology
| **Final grade:** B | **Level in EQF:** EQF level 6 | **Thesis:** Educational Management System

I developed an **Educational Management System** using **HTML, CSS, JavaScript, and Bootstrap**. The system is designed to provide an efficient platform for managing educational activities such as student records, courses, and user interaction. I focused on creating a responsive and user-friendly interface that ensures smooth navigation across different devices. By combining front-end technologies with interactive features, the project demonstrates my ability to design and implement a practical web-based solution that addresses real-world academic management needs.

ADP Information Technology

Government College University, Faisalabad [9 Oct 2018 – 12 Nov 2020]

City: Faisalabad | Country: Pakistan | Website: <https://gcuf.edu.pk/> | Field(s) of study: Information Technology
| Final grade: B | Level in EQF: EQF level 5 | Thesis: 3 Dots

I also developed a project called the **3 Dots Website**, which was built using **HTML, CSS, JavaScript, and Bootstrap**. The purpose of this project was to create a clean, modern, and responsive multipage website with smooth navigation and a visually appealing layout. The website highlights the use of minimalistic design concepts where three dots are central to the theme, serving as a unique branding element and navigation style. This project allowed me to enhance my skills in front-end design, responsive frameworks, and interactive components, while focusing on delivering a professional and user-friendly web experience.

LANGUAGE SKILLS

Mother tongue(s): Urdu

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Front-End Development

HTML5 / CSS3 / Bootstrap / Tailwind CSS / JavaScript / Responsive Web Design / React Design

Back-End Development

PHP / Laravel (MVC Framework) / RESTful API Integration / Authentication & Authorization / Database Management (MySQL)

Collaboration & Workflow

Git & GitHub / Collaborative Work on Projects / Bug Fixing & Debugging / Code Optimization

Additional Skills

Problem Solving / Cross-Browser Compatibility / Deployment & Hosting (cPanel / Shared Hosting)

PROJECTS

Mac Developments Real Estate Website I designed and developed a sleek, responsive, and brand-driven website for **Mac Developments**, a real estate showcase platform. The site emphasizes modern aesthetics and user engagement through dynamic visuals and clear navigation. Key features include:

- **Hero Section with Video Integration** – Eye-catching video banners embedded directly from YouTube to introduce the company's essence and services.
- **Taglines and Branding** – Strong headings like "Find Your Unique Escape" and "Let Your Home Be Unique and Stylish," paired with inviting calls-to-action such as "LEARN MORE" and "VIEW VIDEO," to boost user interaction and brand identity.
- **Professional Layout & UI** – Clean menu navigation (Home, About Us, Our Services, Designer Houses, Media Room, Contact Us, Book Now) set against a modern visual style, enhancing user engagement and brand appeal.

Wealthy Kids – Educational Management System I developed **Wealthy Kids**, an **Educational Management System** designed to streamline the management of academic activities such as student enrollment, class scheduling, teacher assignments, and progress tracking. The system provides an intuitive dashboard for administrators, teachers, students, and parents, ensuring smooth communication and efficient record management.

Pucca – Online Shopping Website I developed **Pucca**, a complete **online shopping platform** designed to provide users with a seamless e-commerce experience. The website includes product listings, shopping cart functionality, secure checkout, and responsive layouts to ensure smooth browsing across devices. The project demonstrates my ability to integrate modern front-end design with functional back-end features.

ZeroGTi – Online Shopping Website I developed **ZeroGTi**, a modern **online shopping platform** designed for a smooth and secure e-commerce experience. The system supports product management, user registration/login, shopping cart, checkout, and order tracking. It was built to handle scalability while providing a responsive, user-friendly interface.

Dusty – Admin Panel (Laravel) I developed **Dusty**, a robust **Admin Panel** built entirely in **Laravel** for managing users, categories, brands, products, and orders. The panel provides a secure authentication system, role-based access control, and a responsive dashboard for administrators. It streamlines backend operations and ensures data is well-organized and easy to manage.

AFS – Car Dealership Website I developed **AFS**, a modern **car dealership platform** designed to showcase vehicles, manage inventory, and provide a smooth browsing experience for customers. The system includes car listings with details, search and filter functionality, inquiry forms, and an easy-to-navigate responsive layout. It highlights both UI/UX design and backend integration for managing vehicles and customer requests.