

# AZLAN AMIR

i1f23bscs0586@ucp.edu.pk

**SUMMARY** Front-end Developer with expertise in building responsive and accessible web interfaces using HTML, CSS, JavaScript, and React. Experienced in refactoring UI components and implementing efficient state management to enhance performance and maintainability. Committed to driving user engagement and delivering scalable digital solutions that support business growth.

## WORK EXPERIENCE

August 2024 - June 2025

### TRAINING FOR TOMORROW

- Integrated responsive design techniques to enhance cross-device compatibility, resulting in improved user engagement and accessibility across diverse platforms.
- Refactored complex UI components to improve code maintainability, resulting in faster feature deployment and enhanced developer productivity.
- Implemented responsive design enhancements that improved cross-device accessibility, significantly increasing user engagement and satisfaction across platforms.
- Enhanced application performance through efficient state management, resulting in smoother interactions and increased user retention.
- Spearheaded the implementation of advanced CSS animations to elevate user interface interactivity, resulting in improved customer engagement and satisfaction.
- Optimized front-end build processes to decrease load times, enhancing platform responsiveness and improving overall user experience.

**EDUCATION** Undergraduate Computer Science student with strong foundational knowledge in programming, data structures, and software development, seeking opportunities to apply technical skills in real-world projects.

## PROJECTS

- Volt React :** [volt-react-livid.vercel.app](#)

A modern and responsive dashboard UI inspired by Volt React, built with a clean layout, reusable components, and mobile-friendly design.

- Kanban Board :** [kanban-board-red-delta.vercel.app](#)

A simple and intuitive Kanban board designed to manage tasks efficiently. It features draggable columns for task organization, a clean UI, and a responsive layout suitable for both desktop and mobile screens.

- Quiz App:** [quiz-app-zeta-self.vercel.app](#)

A responsive quiz application designed to test knowledge through multiple-choice questions. It features a clean user interface, real-time score tracking, and a smooth user experience across different devices.

- E-Commerce :** [e-commerce-five-dusky.vercel.app](#)

A fully responsive e-commerce web application designed to simulate a real-world online shopping experience. The project includes structured product listings, category-based browsing, and a shopping cart system for managing selected items.

- Product System:** [product-system-azure.vercel.app](#)

A simple product management system designed to manage and display products efficiently. It features a clean interface for adding, viewing, and organizing product data, with a responsive layout optimized for different screen sizes.

- Indago :** [indago-psi.vercel.app](#)

A modern and user-friendly web application designed to explore and manage job opportunities efficiently. It features a clean interface, structured listings, and a responsive layout to ensure a smooth experience across all devices.