

Ahmed Iqbal Awan

+92 318 5653878 | ahmediqbalawan124@gmail.com | [portfolio](#) website | [GitHub](#) | [linkedin profile](#)

PROFILE SUMMARY

Front-End Developer and **UI/UX Designer** specializing in building responsive, logic-driven web applications using **React.js**, **JavaScript (ES6+)**, and **Tailwind CSS**. Strong foundation in component-based architecture and UI implementation from **Figma**.

EDUCATION

Virtual University of Pakistan

Islamabad, Pakistan

BS SOFTWARE ENGINEERING

2025 - Present

Govt. Post-Graduate College Asghar mall

Rawalpindi, Pakistan

HSSC Intermediate

2023 - 2025

Govt. Boys Higher Secondary School Loco Shed

Rawalpindi, Pakistan

SSC Matriculation

2021 - 2023

SKILLS

Technical: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS

Design & UI: Figma Implementation, Responsive Web Design, UI/UX Design

Concepts: DOM Manipulation, Event Handling, Component-Based Architecture

Tools: Git, GitHub

EXPERIENCE

2025 - Present

Front-End Developer (Project-Based)

Self-Directed Projects

- Built interactive web applications using React.js and JavaScript.
- Implemented state management, reusable components, and API integration.
- Maintained clean code structure and version control using Git.

PROJECTS

[Interactive Snake Game](#)

2026

- Developed a logic-driven Snake Game using Vanilla JavaScript (ES6+) to demonstrate core programming concepts like game loops and coordinate systems.
- Managed version control using Git and successfully deployed a live, responsive version via GitHub Pages.

React Image Editor

2026

- Built an image editing tool using React.js and Vite with real-time filter adjustments and state-driven UI updates.
- Integrated Tailwind CSS for responsive design and used the Canvas API for client-side image manipulation.

ACHIEVEMENTS

- **Cisco Certified in JavaScript & C++:** validated technical proficiency in core programming logic and script development.
- **Engineered interactive React applications** (Snake Game, Kanban Board, Image Editor and many more) by translating Figma designs into logic-driven code.