



Muhammad Kashaf Ul Haq

Student

 Kashafhaq@gmail.com

 +92 315 5234294

 Attock, Pakistan



PROFILE

Computer Science student with a solid understanding of software development and web technologies. I've worked on several academic and personal projects that helped me build practical skills in coding, debugging, and using modern frameworks. I enjoy creating clean, user-friendly applications and always look forward to learning new tools and improving my work. Currently seeking an internship where I can apply what I've learned, gain real-world experience, and grow as a developer.

EDUCATION

Bachelor of Science (BS) in Software Engineering

Comsats University Islamabad, Attock Campus

02/2022 – present

Attock, Pakistan

Intermediate level

Hope Science School & College, Kamra, Attock

01/2019 – 09/2021

Attock, Pakistan

PROJECTS

Campus2Career — Final Year Project

Web-based university career guidance platform

Tools: HTML, CSS, Laravel Blade

- Developed a responsive web application to assist university students in career planning by providing centralized access to internships, job opportunities, and academic resources.
- Implemented modules for job listings, internship tracking, counseling chatbot, and event updates using Laravel Blade templating for efficient UI development.
- Focused on user-friendly design and seamless navigation to enhance student engagement and ease of access to career-related information.

Esports Team Manager

Web application for team performance tracking and analysis

Tools: HTML, CSS, Laravel Blade

- Engineered a robust web platform to collect and analyze esports team data, enabling coaches to monitor player stats and match outcomes in real-time.
- Implemented data visualization dashboards using Laravel Blade templating to present key performance indicators (KPIs) for strategic insights.
- Facilitated seamless data sharing among team members and coaches, improving communication and targeted training efforts.
- Applied principles of software design and database management to ensure accurate, scalable, and efficient data handling for ongoing team performance evaluation.

React Native Blog Post App

Cross-platform mobile application

Personal Project | React Native, Firebase, Redux, Expo

- Developed a **cross-platform mobile application** for creating, publishing, and reading blog posts using **React Native** with **Expo CLI** for rapid development.
- Integrated **Firebase Firestore** for real-time data storage and retrieval, allowing dynamic blog content updates.
- Implemented **user authentication** using Firebase Auth, supporting secure login/signup features.
- Managed state efficiently across components using **Redux Toolkit**, improving UI responsiveness and code maintainability.
- Designed an intuitive and responsive UI using **React Native Paper** and **custom components**, ensuring seamless user experience on both Android and iOS.

INTERESTS

Web Development & Emerging Technologies

Passionate about building modern web applications and exploring new tools and frameworks to enhance user experience.

Problem Solving through Programming

Enjoy tackling algorithmic challenges and improving coding logic through platforms like LeetCode and Codeforces.

Team Collaboration & Software Projects

Enthusiastic about working in development teams, contributing to real-world projects, and learning through collaboration.

SKILLS

Web Development



HTML5, CSS3, Laravel Blade templating

Backend Framework



Laravel (PHP) with MVC architecture

Database Management



MySQL

Frontend & Mobile Frameworks



React Native, Expo

Programming Languages



- HTML5 & CSS3
- Java
- C#
- Python

Soft Skills



Problem-solving, teamwork, effective communication, time management

LANGUAGES

URDU



Native (Read & Speak)

ENGLISH



Fluent (Read & Speak)