## **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

Intermediate level

Hope Science School & College, Kamra, Attock

02/2022 – present Attock, Pakistan

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**

Python

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

SKILLS	
<b>Web Development</b> ● ● ● ● ■ ■ HTML5, CSS3, Laravel Blade templating	Backend Framework
Database Management       ● ● ● ● ●         MySQL	Frontend & Mobile Frameworks ● ● ● ● ■ ■ React Native, Expo
Programming Languages  • HTML5 & CSS3  • Java  • C#	Soft Skills  Problem-solving, teamwork, effective communication, time management

# LANGUAGES URDU ● ● ● ● ■ ENGLISH Native (Read & Speak) Fluent (Read & Speak)