MUHAMMAD KAIF

muhammadkaif1193@gmail.com — +92 325 5422544 — Islamabad, Pak

GitHub: github.com/mKaif1193 . LinkedIn: linkedin.com/in/mkaif56 . Portfolio: mkaif.vercel.app

OBJECTIVE

BSCS student and Full Stack Web Developer with extensive knowledge of both frontend and backend development, focusing on current web technologies which include Next JS, React JS, Tailwind CSS, Node JS, Express JS, and MongoDB. Able to create interactive applications that can be scaled and are user-oriented. Proven experience of working on different kinds of web projects such as e-commerce website, and personal portfolio website. Looking forward to applying technical knowledge for the best and creative solutions.

EDUCATION

Bachelor of Computer Science (BSCS): Federal Urdu University (FUUAST), Islamabad

2022 - 2026

CGPA: 3.47

Courses: Object Oriented Programming, Data Structures & Algorithms, Design & Analysis of Algorithms, Database Management System, Visual Programming.

SKILLS

Languages JavaScript, TypeScript, Java (Basic), C++ (Basic)

Frontend HTML, CSS, React JS, Next JS, Axios, Tailwind CSS, Bootstrap

Backend Node JS, Express JS, RESTful APIs **Databases** MongoDB, Oracle Database (Basic)

Soft Skills Teamwork, Collaboration, Communication

PROJECTS

1. E-Store - Ecommerce Platform:

A full-stack ecommerce platform built with React JS (MERN stack). Features include product browsing, secure payment via Stripe, and an admin panel for product management.

Technologies Used: React JS, Tailwind CSS, Cloudinary, Node JS, Express JS and MongoDB.

Features:

- Image Management: Used Multer and Cloudinary for efficient image uploads.
- Database Management: Developed and implemented data designs utilizing Mongoose, improving the efficiency of queries performed on product management.

2. Portfolio Website:

An interactive and modern personal portfolio website designed to showcase my skills, projects, and education. Placed emphasis on the end user's experience, design, and performance of the site, this project showcases my skillset as a full stack web developer both at the frontend and backend.

Technologies Used: React JS, Tailwind CSS, Next JS, JavaScript, TypeScript, Shaden UI, Magic UI, and Aceternity UI.

Features:

- Project Showcase: Highlights key projects with detailed descriptions, images, and tech stacks.
- Interactive UI: Clean and responsive design with smooth animations for an engaging user experience.