Muhammad Kaab Bhinder

kaabbhinder 28@gmail.com — +92 318 0943134 — Linked In — GitHub

Education

COMSATS University, Islamabad

Sep 2023 – Present

Bachelor's Degree in Computer Science Current CGPA: 3.84

Experience

Undergraduate Computer Scientist

Sep 2023 - Present

COMSATS University, Islamabad

- Developed projects using data structures (DSA), and object-oriented programming (OOP).
- Engineered full-stack web applications using React.js and Next.js.
- Managed relational and non-relational databases (SQL, MongoDB).
- Built and maintained RESTful APIs with Next.js.
- Developed WordPress-based eCommerce platforms with SEO optimization.
- Proficient in Python, C++, Java, and JavaScript.

Freelance Computer Scientist

Feb 2024 – Present

Self-Employed, Remote

- Designed scalable web applications with React.js, Next.js, and Tailwind CSS.
- Engineered database solutions with SQL and MongoDB.
- Provided consulting on full-stack development and system architecture.
- Collaborated with clients to create tailored software solutions.

React.js Intern

Jan 2024 – Feb 2024

Pakistan Bureau of Statistics, Islamabad

- Developed and optimized React.js components.
- Designed reusable UI components for scalability.
- Collaborated with senior developers for troubleshooting.

Web Developer Intern

June 2024 – Aug 2024

Pakistan Bureau of Statistics, Islamabad

- Developed dynamic web interfaces with React.js, Next.js, HTML, and Tailwind CSS.
- Optimized Next.js API routes for seamless backend communication.
- Managed SQL and MongoDB databases for efficient data storage.

AI Intern

Apr 2025 - May 2025

Software Productivity Strategists, Inc. (SPS) – Remote

- Collaborated on AI-based software tools to automate business processes.
- Assisted in machine learning model testing and evaluation.
- Worked with a team of engineers to integrate AI features into products.

Projects

Edusity (Front End Project)

(Personal Project)

React.js, Redux, Web3 Forms

- Developed a frontend website using React.
- Implemented sliders, video integration, and interactive UI components.
- Integrated Web3 Forms for decentralized authentication.

• Used Redux for efficient state management.

Online Store System

(Database Semester Project)

MongoDB Atlas, MongoDB Compass, Next.js

- Designed a database architecture for customers, orders, wishlist, products, and cart.
- Built RESTful APIs for authentication and product management.
- Developed a responsive frontend with Next.js.
- Implemented CRUD operations for user data management.

Adornia Jewelry Website

(Ecommerce Semester Project)

WordPress, Yoast SEO, WooCommerce

- Developed a custom WordPress eCommerce website.
- Configured 30+ products with variations and pricing.
- Optimized SEO using Yoast for better search ranking.
- Configured WooCommerce settings for inventory and tax management.

Vyro – Online Tech Store

(Advance Database Semester Project)

Next.js, MongoDB, Tailwind CSS

- Built an eCommerce platform for tech gadgets with admin and customer interfaces.
- Integrated email verification, authentication, and dynamic routing.
- Structured MongoDB schema for orders, products, wishlist, and cart.
- Used aggregation, indexing, and views for performance and scalability.
- Enabled full CRUD for product and order management.

TeknoRaid - Tech Blog Website

(Personal Project)

WordPress, Elementor, Yoast SEO

- Developed a WordPress-based blog site focused on tech news, gaming reviews, and tutorials.
- Used Elementor to build custom pages and layouts for blog content and categories.
- Implemented SEO best practices using Yoast to improve search engine visibility.
- Organized content into structured sections with tagging and post filtering features.
- Optimized site performance and mobile responsiveness for a better user experience.

Technical Skills

Languages: Java, C++, Python, JavaScript, SQL, HTML/CSS, MQL

Frameworks & Libraries: React, Next.js, Tailwind CSS

Databases: MongoDB, MySQL, MongoDB Atlas, MongoDB Compass

Tools & Platforms: Git, GitHub, VS Code, Postman, Figma, WordPress, WooCommerce