



## Umair Imtiaz Khokhar

**Date of birth:** 11/10/2003 | **Nationality:** Pakistani | **Gender:** Male |

**Phone number:** (+92) 3478161133 (Work) | **Email address:**

[umairimtiaz664@gmail.com](mailto:umairimtiaz664@gmail.com) | **Website:** <https://github.com/UmairImtiazK> |

**LinkedIn:** <https://www.linkedin.com/in/umair-imtiaz-181988297/> |

**Address:** Muzaffarabad, Azad Kashmir, Pakistan, Pakistan (Home)

### ● EDUCATION AND TRAINING

13/12/2022 – CURRENT Muzaffarabad, Pakistan

**BACHELORS** The University of AJK Muzaffarabad

**Website** <https://ajku.edu.pk/> | **Field of study** Software and applications development and analysis |

**Final grade** 3.28

### ● PROJECTS

10/12/2023 – 01/01/2024

**Lyriks Music Application**

I developed a cutting-edge lyrics music app using React.js with Vite for optimal performance and Rapid API for seamless data integration. Leveraging vanilla CSS, I crafted a visually stunning interface that is both user-friendly and aesthetically pleasing, enhancing the overall experience for music enthusiasts.

**Link** <https://project-music-app-clone.vercel.app/>

05/01/2024 – 12/01/2024

**Responsive landing page with media query magic**

Crafted with React.js and Vite, my landing page project showcases media query magic for responsive design. Utilizing vanilla CSS, I've created a visually stunning interface that seamlessly adapts to various screen sizes. The result is an easy-to-navigate, attractive landing page that leaves a lasting impression.

**Link** <https://vercel.com/umair-imtiaz-khokhars-projects/responsive-layout-with-media-query-magic>

19/11/2023 – 08/12/2023

**Ecommerce Website**

As lead developer, I created a dynamic eCommerce platform with React.js and Vite for lightning-fast performance. Using vanilla CSS, I crafted a visually stunning interface for an enhanced user experience. The site features advanced search options for effortless product exploration by category, price, and brand. I also implemented innovative projects and exclusive deals to boost engagement and sales. This project showcases my commitment to delivering exceptional results with elegance, usability, and functionality.

**Link** <https://vercel.com/umair-imtiaz-khokhars-projects/ecomerece-website-using-filter-approch>

20/03/2024 – 28/04/2024

**ReactMetrics-Material-UI-Admin-Panel**

This is a React JS frontend development project built using the npm package Vite. It incorporates Material UI components such as tables and utilizes components from Recharts, like progress circles and React charts, for revenue tracking. Additionally, vanilla CSS is employed for styling the pages, and routing facilitates seamless navigation between dashboard pages. The dashboard allows for tasks like adding new

products and users, tracking previous records, viewing, and deleting entries, as well as monitoring revenue. It's optimized for all devices, ranging from mobile to large screens.

Link <https://react-metrics-material-ui-admin-panel-ui.vercel.app/>

## ● **DIGITAL SKILLS**

---

### **Web development**

Web Technologies Fundamentals - HTML, CSS | React Frame Work | Begginer JavaScript for WebDevelopment

### **Programming Languages & Technologies**

DSA(Data Structure and Algorithms) | C++ (OOP, STL) | c

## ● **WORK EXPERIENCE**

---

01/09/2023 – CURRENT

### **FREELANCE ASSISTANT IN SOFTWARE DEVELOPMENT**

---

Engaged in an ongoing freelance collaboration where I actively refine and expand my skill set under the guidance of a seasoned mentor. This hands-on experience serves as a dynamic platform for both practical project work and comprehensive learning. In this unique arrangement, my mentor acts as both a teacher and a collaborator, imparting invaluable insights and expertise across various domains of software development. Through this partnership, I not only contribute to real-world projects but also cultivate a deeper understanding of industry best practices, enhancing my professional growth and proficiency.

## ● **COURSERA CERTIFICATES**

---

01/10/2023 – 15/02/2024

### **Coursera Certificates**

---

Proficient in Frontend Development: Completed a comprehensive series of Coursera courses focusing on React.js, ranging from foundational to advanced levels. Additionally, completed a rigorous JavaScript programming course facilitated by Meta through Coursera during Delsii Phase II of HEC.

### **Introduction to Front-End Development**

---

- Distinguish between front-end, back-end, and full-stack developers.
- Create and style a webpage with HTML and CSS.
- The benefits of working with UI frameworks.

Link <https://coursera.org/share/e6319322cfc074c995dcf41a97cb8a54>

### **Programming with JavaScript**

---

Creating simple JavaScript codes.  
Creating and manipulating objects and arrays.  
Writing unit tests using Jest

Link <https://coursera.org/share/b31e1763904b6954cd8d65f420f56726>

### **React Basics**

---

- Use reusable components to render views where data changes over time
- Organize React projects to create more scalable and maintainable websites and apps
- Use props to pass data between components. Create dynamic and interactive web pages and apps
- Use forms to allow users to interact with the app. Build an application in React

Link <https://coursera.org/share/6ec176f57148155e4a35e7b0c1d0dee9>

## Advanced React

---

- Create robust and reusable components with advanced techniques and learn different patterns to reuse common behavior
- Interact with a remote server and fetch and post data via an API
- Seamlessly test React applications with React Testing Library
- Integrate commonly used React libraries to streamline your application development

**Link** <https://coursera.org/share/ee09068c26ae72407d9f8c269ff71702>

## Build Your First React Website

---

- The fundamentals of React
- Developing website with React components
- Debugging React websites

**Link** <https://coursera.org/share/d768ccce0a8804af07e0b95fae9206b1>

## Build a Twitter Clone Front-End with ReactJS

---

- Setup the project with create-react-app
- Build basic React components
- Add state to React components
- Fetch data from an external API
- Style the application

**Link** <https://www.coursera.org/account/accomplishments/verify/FPH2G3TA256L>