# **Ubaid Raza**

Pakistan Karachi • <u>Ubairaza200@gmail.com</u> • (92)3112112414 • https://www.linkedin.com/in/ubaid-raza-dev/

<u>Proffile</u> Summary

Software Engineer with a strong foundation in **JavaScript**, **Reactjs and Frontend development**. Passionate about building scalable, user-centric applications and collaborating in **cross-functional teams**. Experience working on **greenffield projects**, designing and

implementing software solutions from scratch. Skilled in **problem-solving**, agile development, and writing clean, maintainable code.

### **Skills**

Programming Languages: JavaScript,

Front-End Development: React.js, Next.js,

Firebase, Tailwind CSS,

**Webdevelopment Practices: SMIT** 

Version Control & Tools: Github, Debugging

## **Projects**

#### **Blogging App**

Saylani Mass IT Training | Karachi Duration: 07/2024 - 09/2024

- Live Link: react-blogging-app-omega.vercel.app
- GitHub Repository: github.com/ubaiidraza/React-Blogging-App

- Developed the frontend using React.js and Daisy UI for a responsive and visually appealing interface.
- Implemented user authentication using Firebase and managed dynamic data with Firebase Realtime Database.

#### **Buy SellCorner App**

Saylani Mass IT Training | Karachi Duration: 08/2024 - 09/2024

Live Link: buy-sell-corner-caea9.web.app

GitHub Repository: github.com/ubaiidraza/Buy--sell-corner

- Built a dynamic buy-and-sell platform using HTML, CSS, JavaScript, and Bootstrap.
- Integrated Firebase Authentication and Firestore for secure user management and real-time product listings.

#### **Weather App**

Saylani Mass IT Training | Karachi

**Duration: Jan 2025** 

- Live Link: react-weather-app-eosin-iota.vercel.app
- GitHub Repository: <a href="mailto:github.com/ubaiidraza/React-weather-app">github.com/ubaiidraza/React-weather-app</a>
- Developed a responsive weather app using React.js with OpenWeather API for real-time data.
- Enhanced user experience with geolocation-based auto-detection and optimized performance using code-splitting and lazy loading.