# Mubashir Hussain

 $\mbox{\Large \begin{picture}(20,0) \put(0,0){\line(0,0){150}} \put(0,0){\line($ 

in mubashir-hussain-a1470816a • mubashir78611

#### About Me!

React Native Developer with 1 year of hands-on experience building cross-platform mobile applications for iOS and Android. Skilled in leveraging React Native to create intuitive, high-performance mobile apps with native-like experiences. Proficient in JavaScript and TypeScript, with experience in Redux, APIs integrating , handling navigation, and optimizing performance across devices.

The freelancer content will inspire My Profile **\(\mathcal{L}\)**.

#### Education

## Abasyn University Islamabad

Sept 2020 - May 2024

BS in Software Engineering

o GPA: 3.3/4.0

• Coursework: Computer Architecture, Data Structure and Algorithms, Computational Theory, Mobile App Development, Software Engineering, Software Testing, DevOps

# Experience

#### React Native Developer

DHA Phase II, Islamabad

U Group of Companies

Nov 2024 - April 2025

- Working in U-Right-Way Mobile Application interaction of student, teacher, parent, institute.
- UI design in React Native testing in both IOS and Android working on Student and Teacher flow.
- API integration by query of the redux toolkit for authentication, Create assessment,

## React Native Team Lead

Islamabad, PK

 $Structures\ Limited$ 

April 2024 - Nov 2024

- React Native Vegetable Selling App Speed Optimization.
- Deploy the Application on Play Store
- o Built an e-commerce android app.

#### Projects

# Weather Update APP

WeatherApp 🗹

- Developed a react native mobile app by use Expo and weather API for weather updates both IOS and Android .
- o Tools used: VS code, X code

# Movies Ticket Booking App

- Developed a React Native App for movies ticket booking.
- o Tools Used: VS Code, X Code, API

## **Expedition Management System**

2024

- Developed a mobile application titled "EMS" as our final year project. The app is designed to manage tours, travel, adventure activities, mountaineering, and expedition planning effectively.
- o Tools Used: JavaScript, React Native, Node js, MongoDB

#### **Technologies**

Languages: C++, C, Java, SQL, JavaScript, React Native

Technologies: Microsoft SQL Server, XCode, GitHub, Linux