# Arbaz Khan Full Stack Developer

➤ khanarbaz27@outlook.com

+91 7014895485

• Udaipur, Rajasthan, India

Arbaz2000

#### **PROFILE**

I am a Full Stack Developer with expertise in React and React Native, specializing in building scalable web and mobile applications. My experience spans both front-end and back-end technologies, including Git, Expo, AWS, Node.js, and modern development tools. I have a strong focus on React Native, where I develop cross-platform mobile applications, and am skilled in integrating APIs, managing state with Redux, and working with databases. I am committed to writing clean, efficient, and maintainable code to create robust solutions.

#### **EDUCATION**

**B.Sc.** computer science

Udaipur, India

MLSU

MCA MLSU Udaipur, India

## **SKILLS**

React native • React • JavaScript • Next.js • Tailwind • C# • Jest • expo • python • Java • Typescript • AWS services • HTML & CSS • Git • Node.js • MongoDB • SQL • Redux • Unity • 3Js • C# • Expo • Python • Web Sockets • Docker • Jest

## PROFESSIONAL EXPERIENCE

## Full Stack Developer

Jaipur, India

Krikal

As a Full Stack Developer and Team Lead, I led the development of a web app that integrates real-time data and customer management through a map API, using Node.js and MongoDB for the backend and React for the frontend, with WebSockets for real-time user location tracking. I also developed the mobile app in React Native, ensuring seamless integration with the web app. I managed deployment on AWS EC2 and S3, and contributed as a DevOps engineer. Currently, I'm leading the development of an on-demand services app and a tourism website using Next.js for SEO, deployed on Vercel, focusing on scalability, performance, and supporting my team's growth.

## Junior React Native Developer

Jaipur, India

Krikal

As a Web Developer, I worked on several projects with a focus on React Native and mobile app development. In an Inventory and Driver Management system, I contributed to all three parts: the web application, the mobile app (using React Native for iOS and Android), and the backend. In another project, I developed three mobile applications using React Native, focusing on creating reusable components and writing clean, maintainable code to ensure scalability and efficient development.

**Intern**Krikal

I've worked on several projects across different industries, focusing primarily on front-end development and user interfaces. This includes contributing to an AI-powered chat platform, an Admission Platform for Education coaching, and an educational admissions platform. For an inventory management system and e-commerce platform, I worked on optimizing the admin panel, improving usability and efficiency for managing stock and transactions. Each project helped me refine my skills in delivering intuitive, user-friendly solutions tailored to specific business needs.

## **PROJECTS**

#### Watercan

Cloud-based Inventory Management System

The Cloud-based Inventory Management System features a web interface and mobile app, both built with React Native, and a backend powered by Node.js and Express, connected to MongoDB for database management. The web app is deployed on AWS S3 for static generation, while the mobile app uses map APIs for real-time updates. All components are synchronized through AWS EC2 for performance and scalability. The system leverages reactive programming techniques for seamless real-time data handling. The mobile app was originally built with Expo but was completely rebuilt in React Native due to performance issues.

#### Get Green

Mobile Applications

This project involves developing <u>three applications</u> using React Native, designed for shop owners to manage orders, inventory, and payments effectively. The applications offer features such as real-time order tracking, GPS delivery, and route optimization, which help streamline operations and enhance the overall customer experience on both iOS and Android platforms. - React Native, Redux, geolocation tracking, and Node.js.

#### Krikal education

Admission Platform

Our AI-powered mock interview platform, built with React and Next.js for SEO, lets students practice with an AI interviewer using the Gemini API. It provides course details and allows direct applications to the coaching institute's admissions team, with performance assessed through video and audio, plus scores and feedback. - React, Next.Js, Express, Gemini, NodeMailer

#### Hardware as a service platform

Frontend Development

I created a custom UI for a Hardware-as-a-Service platform using Next.js, emphasizing seamless user experience in key sections. This UI integrates with backend APIs for dynamic data interaction and real-time updates, effectively managing hardware subscriptions and provisioning while ensuring a smooth, intuitive interface. - React, Next.Js, Rest APIs

#### Hirangana.in

Ecommerce website and admin panel

Redesigned the UI of an inventory management system using React, improving responsiveness and intuitiveness. Implemented Redux for state management and integrated Node.js/Express for API development. - React, Redux, Node.js, MySql

#### Qup

Pet project

This app, developed with Expo, serves as a hub for users to share questions, insights, and collaborate on problem-solving. Educators and mentors oversee the content and can "supervote" answers, with each supervote worth five regular votes. This ensures high-quality discussions and ranks the best solutions, similar to Stack Overflow but with additional guidance and quality control from experienced mentors.-Expo, React Native, Express

### Game of Tag

AI vs Player Challenge

This Unity project features a dynamic game of tag where the player must collect a series of objects ("ops") scattered across the environment while being relentlessly pursued by an AI-controlled bot. The objective is to gather all the ops before the AI catches the player. Developed using C#, the game incorporates advanced AI pathfinding, player movement mechanics, and real-time item collection, offering a challenging and immersive experience.-C#,Uinty

## **INTERESTS**

#### Japanese Manga Art

Passionate about manga's artistic expression and storytelling, exploring its visual techniques and cultural impact.

#### Gaming & Game Development

Enthusiast of high-end PC gaming, with a focus on game physics and design mechanics.