### **Asif Badeghar**

#### **React Native Developer**

+918660336695 | asifbadeghar65@gmail.com | https://www.linkedin.com/in/asif-badeghar-05346118a/

#### **SUMMARY**

Experienced React Native Developer 3 years of hands-on experience building cross-platform mobile apps for Android and iOS. Skilled in crafting scalable, high-performance user interfaces with a strong focus on UI/UX consistency, third-party API integration, and app optimization. Passionate about transforming ideas into functional products and contributing to impactful projects through clean, efficient code and collaborative problem-solvin.

#### **SKILLS**

- JavaScript
- PHP
- Android Studio

- React Native
- Codeigniter 3,4
- Visual Studio Codec

- React Js
- Xcode

#### **EXPERIENCE**

# Mobile App Developer | Vimo Software Development Pvt Ltd. | March 2022 - Present Worked Projects

#### ViMo

ViMo enables users to send remittances globally and utilize cryptocurrency for instant USDT transactions.

- Developed intuitive user interfaces for the ViMo mobile app using React Native, contributing to a more engaging and responsive user experience.
- Designed adaptive layouts optimized for various screen sizes, improving visual consistency across Android and iOS devices.
- Enhanced app performance by troubleshooting rendering delays, optimizing memory usage, and resolving performance bottlenecks.
- Integrated secure APIs for cryptocurrency operations and international remittances in collaboration with backend developers, improving transaction reliability and user trust.

#### Haaki - AudioBook

Haaki A Turkish audiobook platform offering professionally narrated content across personal development, classics, children's stories, and more.

- Designed and implemented audio player interface using React Native, improving playback fluidity and overall user experience.
- Integrated audio streaming services and APIs to deliver smooth, on-demand playback across a range of genres and content types.
- Ensured responsive performance across multiple Android and iOS devices by optimizing for varying screen sizes and OS versions.
- Contributed to enhanced user engagement by delivering a reliable and visually cohesive listening experience across platforms.

#### Sendony

A mobile platform for sending international airtime quickly and securely.

- Converted high-fidelity Figma mockups into interactive and production-ready user interfaces using React Native, enhancing UI responsiveness.
- Delivered consistent performance across 20+ Android devices and screen sizes by implementing responsive design principles and thorough device testing.
- Collaborated closely with designers and backend developers to align UI functionality with product goals and

- improve delivery efficiency.
- Contributed to a smoother user flow and improved usability through iterative feedback and refinement cycles.

## Full Stack Developer | Triwits Technologies Pvt. Ltd | Oct 2020 - Jan 2022 Worked Projects

#### The Global Scholarship

A web platform built to manage scholarships and student information through interactive dashboards.

- Developed both frontend and backend components of the admin and student dashboards, enabling streamlined access to student data and scholarship workflows.
- Participated in all phases of the project life cycle, including requirement analysis, UI design, backend development, and feature rollout.
- Deployed the application to a live production environment and provided technical support and maintenance in collaboration with the development team.

#### **Smart Plan (Web Application & Android App)**

- Designed and implemented a user-friendly UI using React, enabling efficient job creation, assignment, and management.
- Created robust RESTful APIs with .NET Framework 3 and Entity Framework, ensuring seamless integration and data handling.
- Implemented features including job creation, job assignment, estimation/quote creation, time-based charging, and inventory/stock management.
- Leveraged modern technologies to deliver a comprehensive solution that streamlined field service operations.

#### **EDUCATION**

#### BE (CSE) | Visvesvaraya Technological University (VTU) | 2015-2019

Bachelor of Computer Science & Engineering from Secab Institute of Engineering & Technology Bijapur Karnataka.

#### **CERTIFICATE**

#### Certification of Appreciation | Triwits Technologies Pvt. Ltd. | Aug 2021

In recognition of hard work, outstanding performance, and lasting contribution to Triwits Technologies Pvt. Ltd.