Kishan Busa

¥kishanbusao8@gmail.com ☐ 07990907066 in in/kishanbusa

FULLSTACK MOBILE APP DEVELOPER

Professional Summary:

I am a highly skilled and results-driven FullStack Developer with over 6 years of experience in mobile application development using Flutter and React Native, and 2 years of expertise in backend and frontend development with Node.js, Nest.js, React.js. My passion lies in creating robust, scalable solutions and ensuring seamless user experiences across mobile and web platforms.

With a deep understanding of the entire application lifecycle, I specialize in:

- Use Case Analysis
- Functional Specifications
- Knowledge Transfer
- Business Analysis

My expertise in MVC and MVVM architecture and state management techniques like Flutter recommends MVVM, Stacked, BLoC, GetX, and Provider patterns, ensuring the development of responsive, high-performance applications.

In addition to my mobile development expertise, I possess significant experience in backend development, particularly with Node.js and Nest.js. I have designed and implemented scalable, high-performance APIs and microservices, working with databases such as MongoDB, PostgreSQL, and MySQL. My strong understanding of RESTful services, GraphQL, and WebSocket protocols allows me to build robust and efficient backend solutions that integrate seamlessly with frontend and mobile platforms. I am well-versed in modern authentication and authorization techniques, including JWT, OAuth2, and Passport.js, ensuring secure and reliable user management.

On the frontend, I have worked extensively with React.js and Next.js, creating dynamic, responsive, and SEO-optimized web applications. My experience includes integrating third-party APIs, state management libraries like Redux and React Context, and leveraging Next.js for server-side rendering and static site generation. I focus on delivering a seamless user experience by optimizing performance, ensuring accessibility, and applying best practices in code quality and maintainability.

I also have extensive experience in writing unit test cases to ensure the reliability and maintainability of code across all layers of the application. Whether for frontend components in React, backend APIs in Node.js, or mobile applications in Flutter, I prioritize writing comprehensive and effective tests. Utilizing testing frameworks like Jest, Mocha, Mockito, and Playwright, I strive to deliver high-quality, bug-free solutions that meet the highest standards of performance and stability

Stackoverflow: https://stackoverflow.com/users/10936691/kishan-busa

Github: https://github.com/KishanBusa8

EDUCATION

Bachelor of Computer Engineering

Government engineering collage • Rajkot • 2019

Languages & Frameworks

- JavaScript: Advanced proficiency
- TypeScript: Advanced proficiency
- Dart: Expertise in mobile & web development
- React.js/Next.js: Frontend development
- Node.js/Nest.js: Backend development & API creation
- Kotlin: Native programming & Flutter integration

Cloud & Backend Services

Advanced knowledge of Firebase Services:

- Real-time database
- Push notifications
- Authentication
- Cloud Functions
- Hosting
- Proficient in deploying Firebase Cloud Functions and managing serverless architecture
- Proficient in deploying Backend services and frontend, and managing architecture.

Databases

- MongoDB,
- MySQL,
- PostgreSQL,
- Firebase Real-time Database, Firestore, SQLite

State Management

Deep expertise in MVVM, BLoC, GetX, Provider, and Stacked patterns, Redux in React

Methodologies & Version Control

- Agile, Scrum, CI/CD
- Proficient in Git, GitHub

EXPERIENCE

Software development engineer

PortPro Technologies

February 2024 - Present, Surat, Gujarat, India

- Spearheading the development and enhancement of the Portpro Driver Mobile App, ensuring seamless user experience and high performance across multiple devices.
- Designing and implementing various backend services, including APIs, microservices, and database architectures, to support and optimize core business operations.
- Participating in code reviews and maintaining coding standards to ensure high-quality, efficient, and secure software development practices.
- Troubleshooting and providing technical support for frontend issues, ensuring timely resolution and continuous improvement of user interfaces.

Technical lead

InFicial Infotech Pvt. Ltd.

April 2022 - February 2024, Surat, Gujarat, India

- As a technical lead specializing in Flutter development, I bring extensive experience in leading teams to successful project outcomes. With a robust background in the Flutter framework and Dart programming, I excel in architecting scalable solutions and mentoring team members. My skills include agile project management, ensuring the timely delivery of high-quality software products. I possess strong problem-solving abilities and a commitment to continuous learning and staying abreast of industry trends and innovations. Effective communication and stakeholder management are integral to my approach, facilitating cohesive teamwork and alignment with organizational goals.
- Oversaw the development and implementation of robust database architectures and APIs. Leveraging my
 expertise in Node.js modules and database connectivity. I guided the team in building secure REST APIs. I
 facilitated the creation of CRUD APIs using frameworks like Express.js, ensuring efficient data management
 and retrieval. My leadership also focused on adhering to Node.js best practices and optimizing performance
 and scalability.

Mobile Application Developer

WebOccult Technologies Pvt. Ltd.

June 2019 - April 2022, Ahmedabad, Gujarat, India

- Was a full-time mobile app developer at WebOccult Technologies, handling all mobile app projects. Working extensively with Flutter technology and Agile methodology, I ensured the timely delivery of robust mobile applications by gathering requirements directly from clients. Additionally, I collaborated with the AI team to integrate AI capabilities into mobile applications using Unity and Flutter, leveraging OpenCV for tasks such as OCR and object detection, Face recognition, and detection.