

KHUSHAL MAKWANA

BACKEND DEVELOPER

 +91 6355318232

 kmakwana1255@gmail.com

 [GitHub](#)

 [LinkedIn](#)

SKILLS

- Javascript
- Node.js
- Express.js , Nest.js
- MongoDB , MySQL
- React , Next.js
- Typescript
- Git & GitHub
- Laravel

LANGUAGES

- Gujarati
- Hindi
- English

EDUCATION

HIGH SCHOOL

Kalapi Vinay Mandir at Lathi
2018 - 2021

DIPLOMA

Creative Multimedia & institute
2022

PROFILE

Motivated Backend Developer with 2+ years of experience building scalable web applications and APIs. Specializes in backend technologies and databases, skilled in Node.js, Express.js, MySQL, MongoDB, and DevOps. Collaborates with dynamic teams for innovative projects.

EXPERIENCE

HERITAGE INFOTECH (JAN 2023 - FEB 2024)

Passionate backend developer with 1+ year of experience in Node.js, dedicated to creating efficient and scalable RESTful API architecture, database connectivity, and collaborative coding in a dynamic team environment.

KMSOFT (FEB 2024 - AUG 2024)

As a backend developer with 7 months of experience at KMSOFT, I developed and optimized RESTful APIs, enhancing application performance and user experience. I implemented efficient database queries and participated in planning and code reviews. I also integrated security measures, such as authentication and authorization, to protect application data.

PAYKUN (AUG 2024 - PRESENT)

Backend Developer with 8 months of experience at PayKun, enhancing payment system efficiency using Laravel, Ajax, Livewire, and MySQL.

Support Panel: Developed Merchant Overview, PG Overview, Transaction Chart, Processor MIDs Module, and Unsettled Amount Module.

BBPS APIs Projects: Implemented APIs for biller information, bill details, and payment processing, managing large datasets seamlessly.

PROJECTS

1. SAYYES DATING APP BACKEND

Developed the SayYes dating app backend using Node.js, MySQL, and Sequelize. Implemented Instagram-like features such as stories, reels, feed, search, posts, video uploads, and chat reactions. Added real-time notifications using Firebase Cloud Messaging (FCM) to keep users informed about new messages, likes, and matches.

2. TRACKER

This project resulted in a fully functional tracker application that securely manages user authentication and efficiently handles data retrieval and visualization. The implementation of OAuth 2.0 provided a robust security framework, while the advanced data processing capabilities offered valuable insights to users on their daily and monthly activities.

3. WIFI CONTROLLER

Developed a WiFi controller application that enables parents to manage and control their children's internet access through a subscription model. The application allows parents to turn WiFi on and off on their children's devices remotely.

4. CRICKET GAME

Designed and implemented the payment gateway integration with YesFincare to facilitate seamless transactions within the cricket game platform. Developed the OTP system for secure user login, ensuring robust authentication and data security measures.

5. FIRESAFETY (GAME)

Developed and maintained a comprehensive fire safety platform using Node.js, enhancing user experience with robust backend services. Designed and implemented features such as member and organization management, incident classification, and emergency response simulations. Integrated a TDG library to provide essential fire safety knowledge and interactive learning tools. Optimized platform performance and security, ensuring a reliable and efficient resource for fire safety awareness and training.

6. STOCK MANAGEMENT...