

Nikhil Mandaliya

NodeJs developer

✉ nikhilrm8923@gmail.com ☎ +91 9512615699 📍 Ahmedabad, India 📁 Portfolio
in LinkedIn 🐙 GitHub

PROFILE

Experienced NodeJs Developer with 2.5 years dedicated to backend application development using NodeJs. Committed to staying up-to-date with the latest industry trends, I am passionate about delivering efficient and high-quality applications.

SKILLS

- HTML, CSS
- JavaScript
- NodeJs, Express
- MongoDB, Mongoose
- PostgreSQL, Sequelize
- AWS, GCP

EXPERIENCE

Jul 2021 – present
Ahmedabad, India

NodeJs developer

The app ideas 📄

- Built server-side development, ensuring high performance and scalability.
- Effectively managed databases to ensure integrity, security and efficiency.
- Collaborated closely with global clients, understanding and addressing their unique requirements.
- Provided mentorship and actively participated in the hiring process.

PROJECTS

Aug 2023 – Dec 2023

LogisX

logistics application

Technologies Used: GCP, SendGrid, Google Cloud Storage, Firebase

- Hosted on GCP for scalability and reliability.
- Utilized Google Cloud Storage for file uploads and SendGrid for email updates and firebase for real-time notifications.
- Implemented chat functionality and live navigation using Socket.io.

Jul 2023 – Nov 2023

Bois News Media

admin panel and eshop for magazine company

Technologies Used: Brevo (formerly Sendinblue), Stripe

- Implemented a system to generate CSV files for magazine distribution.
- Utilized Brevo for effective email communication.
- Developed a user subscription system to enhance engagement.

- Enabled secure cart management and payments using Stripe.

May 2023 – Sep 2023

Dynasty

Ride Booking and Car Rental App

- **Technologies Used:** Socket.io, Firebase
- Implemented Socket.io for real-time handling of driver status, location, and live tracking.
- Utilized Firebase for push notifications.
- Designed and implemented a system to notify nearby drivers sequentially with a limited response time.

Apr 2023 – Sep 2023

Dollar Empire

online store

- **Technologies Used:** SendGrid, Stripe, node-cron
- Implemented CSV import and export for user and product data.
- Utilized node-cron for updating product sold counts every midnight.
- Created admin panel with EJS and role-based authentication.

Feb 2023 – Apr 2023

Yonn

location sharing app

Technologies Used: Twilio, VPS, PM2, Nginx

- Developed APIs for app, allowing users can create and share their home and business locations.
- Implemented a solution for bulk generation of unique Yonn codes.
- Utilized Twilio for secure OTP verification of phone numbers.
- Hosted the project on a VPS using PM2 and Nginx.

May 2022 – Nov 2022

Investigo

real estate investment platform

- **Technologies Used:** PayPal, AWS, S3, Twilio
- Built robust APIs for React frontend with TOTP (Time-based One-Time Password) authentication and account recovery.
- Integrated PayPal as the payment gateway for investing.
- Established an admin panel, empowering administrators to view data through intuitive charts and manage various aspects such as withdrawal requests, packages, projects, and blog posts.

EDUCATION

Aug 2017 – Jun 2021

Gandhinagar, India

Bachelor of Engineering

Swaminarayan College of Engineering & Technology

ADDITIONAL INFORMATION

- Completed "The Ultimate React Course 2023: React, Redux & More" on Udemy.
- Continuously enhancing expertise in NodeJs and staying current with industry trends.