# Nikhileshwar Yadav

264 Sahakar Nagar Soc. New Sama Road, Sama Vadodara, 390024 6353815858 yadav26nik@gmail.com

Full Stack Developer with 3+ years of experience building complex user interfaces with React, including component lifecycle, hooks, state management, expanding knowledge(1+ year exp.) to Node.js, MongoDB. I take responsibility for a feature to the end—until it performs successfully in production. Proven ability to identify and implement performance optimizations in frontend applications including techniques like code splitting, lazy loading, memoization, efficient rendering, and optimizing API calls. Deep understanding of core JavaScript concepts, asynchronous programming (Promises, async/await)

#### **EXPERIENCE**

 ${\bf Freelance,} \ {\bf Remote} - {\it MERN Developer}$ 

October 2024 - March 2025

- Architected and developed full-stack web applications using React (frontend), Node.js & Express.js (backend), and MongoDB (database).
- Built responsive, scalable UIs with reusable components and implemented authentication and CRUD operations.
- Designed RESTful APIs and handled backend integration for real-time features and secure data flow.

**Softsages Technologies**, Vadodara — *Software Engineer Level 1* September 2022 - October 2024

- Developed reusable React components and implemented modern workflows with hooks and context API.
- Designed and consumed REST APIs via Axios, managing asynchronous calls and backend logic in Node.js and Express.js.
- Enhanced code quality and maintainability through modularization and unit tes.
- Led code reviews and Agile sprint cycles with a focus on clean architecture and full-stack collaboration.

**Freelance**, Remote — Frontend Developer

January 2021 - September 2022

- Delivered responsive frontends using React and MUI for various projects.
- Customized components and ensured cross-browser compatibility.

Etech Global Services, Vadodara – Frontend Developer July 2018 - July 2019

• Delivered responsive frontends using HTML, CSS, Bootstrap.

#### **SKILLS**

Frontend: React.js, Redux, Material-UI, Bootstrap, HTML5, CSS3

**Backend**: Node.js, Express.js, Firebase, Mongoose.

**Languages**: JavaScript (ES6+), TypeScript, Python.

Database: MongoDB, FireBase.

**Tools**: Git, GitHub, AWS (basic), Postman, VS Code, IntelliJ IDEA.

**Other Certifications:** Dell-Boomi Professional Integration Developer.

#### **LANGUAGES**

English, Hindi.

#### **EDUCATION**

**MSU**, Baroda - B.Sc Physics. (Final Year Dropout)

2015 - 2018

**K.V no. EME,** Baroda – *XII* 2014 Passout

#### **PROJECTS**

### **E-Signature Solution**

- Developed a DocuSign-style platform from scratch using React, Material-UI, and Redux.
- Enabled secure document uploads, drag-and-drop signature placement, and real-time updates.
- Improved document processing speed by 40% through efficient component design and state.

## Mailzzy: Mass Mailing App

- Worked along the team and developed features to streamline bulk email campaigns and audience management.
- Implemented features like email templates and scheduling.
- Optimized UI for ease of use, focusing on responsive design and cross-browser compatibility.

### Restaurant Management System with QR Code Integration

- Mobile-first web app using full MERN stack: React for the UI, Node.js/Express for API routes, and MongoDB to manage orders and menus.
- Enabled QR-based menu display, real-time order tracking, and admin dashboards.
- Focused on modularity, scalability, and optimized user performance across mobile/tablets.

### **Colonna: Subcontractors Management System**

- Subcontractors can collaborate with Colonna by signing up and uploading their required documents.
- Developed dynamic dashboards, form validations, and interactive UI for seamless user interactions.
- Ensured scalability and responsiveness for various devices using React and Redux.

### HyperCheetah: Ride-sharing App

- Developed a full-featured ride-sharing mobile-first application using React and TypeScript, enabling users to create, search, and join rides with live location.
- Integrated real-time features including ride creation, dynamic seat availability, and LeafletJs based location tracking, enhancing the user experience for both drivers and passengers.

### FrontM: Connectivity App for Maritime Operators

- Worked on a small part of the app.
- Built custom React components for chats, call logs, and real-time notifications.