

Dilip Suthar

Frontend Developer — React.js — Next.js — JavaScript

dilipsutharbca05@gmail.com — +91-9737612362 — linkedin.com/in/dilip-suthar-124b9a235 —
<https://github.com/dipuSuthar> <https://madebydilip.vercel.app>

Professional Summary

Frontend Developer with 2.8 years of experience building responsive and scalable web applications using React.js, Next.js, Redux, and modern JavaScript (ES6+). Skilled in API integration, UI/UX development, accessibility (WCAG), and performance optimization. Experienced with real-time apps (WebRTC, WebSockets, Socket.IO), deploying on Vercel, and collaborating with cross-functional teams in Agile/Scrum environments.

Technical Skills

- **Languages:** HTML5, CSS3, JavaScript (ES6+), TypeScript
- **Frameworks & Libraries:** React.js, Next.js, Redux, Material-UI, Tailwind CSS, Node.js, Express.js
- **Databases:** MongoDB
- **Web Technologies:** WebRTC, WebSockets, REST APIs, Responsive Design
- **Tools & Platforms:** Git, GitHub, Postman, Vercel, AWS (Foundational), Webpack, Vite, NPM, Husky, CI/CD
- **Methodologies:** Agile, Scrum

Professional Experience

Frontend Developer (React.js & Next.js)

Ananta Services Pvt.Ltd.

Jan, 2023 – Aug 2025

Overview: Worked as a Frontend Developer responsible for designing and developing scalable, responsive web applications using React.js and Next.js. Collaborated with backend engineers to integrate APIs, developed reusable UI components, and deployed projects on AWS. Focused on improving UI/UX, frontend architecture, and performance optimization.

Key Projects:

1. hire.quickhirez.com (React.js)

- Designed and developed multiple reusable and modular UI components with responsive layouts.
- Collaborated with backend teams for API integration, testing, and data handling.
- Implemented API calling functions and deployed the project on AWS using a custom server setup.
- Integrated Husky for pre-commit hooks to maintain consistent code formatting and quality.
- Built features for organization and user management (Admin, Super Admin, Candidate, Panelist).
- Developed a calendar-based scheduling system with multiple slot booking and live interview tracking.
- Designed dashboards for monitoring live and in-progress interviews.

2. live.quickhirez.com (React.js)

- Independently developed a live interview platform for panelists and candidates.
- Integrated WebRTC SDK for real-time video and audio communication.
- Built a live interview screen with mute/unmute, camera on/off, fullscreen mode, and responsive design.
- Designed feedback and scenario modules for interview evaluations.
- Ensured smooth, responsive performance across all devices and browsers.

3. OneWay (Next.js)

- Set up the initial project structure, folder organization, and reusable UI component architecture.
- Developed key modules including forms, charts, dashboards, and data tables.
- Created a dynamic Test Assessment system with support for multiple question types.
- Implemented functionality to dynamically add/remove fields within assessment forms.

- Ensured all UI components were fully responsive and followed best design practices.

- Collaborated with QA and backend teams to ensure seamless integration and testing.

4. OneWay Live (Next.js)

- Developed core features for candidate test attempts with secure authentication.
- Implemented screen sharing, screen recording, and video recording features for online proctoring.
- Built a multi-question display interface for dynamic test assessments.
- Integrated direct AWS upload from the frontend to securely store recordings without backend dependency.
- Added additional proctoring functionalities such as live monitoring and secure media handling.
- Optimized performance and ensured all pages were responsive across all devices.

Tech Stack: React.js, Next.js, JavaScript (ES6+), Material-UI (MUI), Tailwind CSS, WebRTC, REST APIs, AWS (Frontend Uploads), Husky, Git/GitHub, Responsive UI Design, Dynamic Forms, Reusable Components

Personal Projects

TALK – Real-Time Chat Application

[Project Link](#)

- Developed a secure real-time chat application using React, Socket.IO, Node.js, Express.js, and MongoDB.
- Implemented one-to-one and group messaging with WebSockets for seamless communication.
- Integrated image/file upload with preview and storage, enhancing user interaction.
- Added end-to-end encryption for private chats to ensure secure communication.
- Designed a responsive chat UI with message history, online/offline status, and typing indicators.
- Built authentication and authorization using JWT for secure user access.

Portfolio Website

[Project Link](#)

- Developed and deployed a personal portfolio website using React.js and Tailwind CSS with a mobile-first approach.
- Showcases projects, technical skills, and certifications in a clean, professional, and responsive layout.
- Implemented reusable components and optimized performance for fast load times and smooth navigation.
- Deployed on Vercel for reliable hosting, continuous integration, and global CDN delivery.

Education

MCA – Parul University

Sept 2021 – May 2023 — GPA: 7.9/10

BCA – K J Institute Of Engineering And Technology

Sept 2018 – May 2021 — GPA: 8.0/10

Certifications

Full-Stack Web Developer – Udemy (2024)

Covered React.js, Node.js, Express.js, MongoDB, REST APIs, Git, and deployment with Vercel

Languages

English (Professional), Hindi (Fluent), Gujarati (Native)