Dilip Suthar

 ♦ Vadodara
 ☑ dilipsutharbca05@gmail.com
 in DilipSuthar
 ♠ DilipSuthar
 ♦ Website

Education

Parul University

Sept 2021 - May 2023

Master of Computer Application

GPA: 7.9/10.0

K J Institute Of Engineering And Technology

Sept 2018 - May 2021

Bachelor of Computer Application

GPA: 8.0/10.0

Experience

Front End Developer Ananta Services ${\bf Vadodara, Gujarat}$

June 2023

o Project: live.quickhirez.com

- Developed a real-time video interview platform for live interaction between candidates and panelists.
- Integrated video and chat functionality using WebRTC and ZegoCloud.
- Built responsive UI components in React.js to deliver a seamless user experience.
- Enabled panelists to ask skill-based questions, rate candidate skills, and submit written feedback.

o Project: hire.quickhirez.com

- Created the front-end of a complete interview management system.
- Designed interfaces for candidate onboarding, resume upload, JD creation, and interview scheduling.
- Developed dynamic dashboards for HR teams to manage interview workflows.
- Ensured real-time updates and smooth navigation across all screens.

o Project: One-Way Live

- Built a candidate-facing test platform with online proctoring features.
- Developed test interfaces for coding questions, multiple-choice, short, and long-answer formats.
- Integrated proctoring features like screen recording and copy-paste restrictions for exam security.
- Designed a user-friendly, distraction-free UI to improve test-taking experience.

o Project: One-Way Dev

- Built a front-end portal for admin and organization users to manage tests.
- Developed interfaces to create test questions, set up exams, add candidates, and schedule test dates.
- Implemented real-time updates for test statuses, JD creation, and candidate progress tracking.
- Created structured, easy-to-navigate dashboards with clear status indicators.

Projects

Chat Application- TALK

talk

A real-time chat platform featuring one-to-one and group messaging, built with React, Socket.IO, and MongoDB.

Interactive Video Timeline Finder

A React-based tool that lets users search and navigate video content via interactive time-based segments.

Technologies

Languages and Frameworks: HTML, CSS, JavaScript, React.js, Next.js, Node.js, Express.js, Socket.IO Tools and Platforms: Git/GitHub, Postman, Vercel,