



Sahil V. Muliya

Frontend Developer & UI/UX Designer

Rajkot, India

Contact

sahilprajapati8917@gmail.com

+91 78782 24846

GitHub (Sahil-Prajapati-8917)

Technical Skills

JavaScript

React

Tailwind CSS

Python

Java

PHP

AI-Assisted Development

Tools & Technologies

Firebase

MongoDB

MySQL

Git/GitHub

Figma

Photoshop

Canva

RESTful APIs

Responsive Web

UI/UX Design

Education

Bachelor in Computer Applications (BCA)

Atmiya University - Rajkot

Graduation: 2026

Higher Secondary (12th)

Shree Umiya School - Rupavati

Complete: 2023

Professional Summary

Motivated and results-driven Frontend Developer and UI/UX Designer with a strong foundation in modern web technologies and design principles. Skilled in building dynamic, responsive applications using React, JavaScript, and Tailwind CSS, with a focus on seamless user experience and robust functionality.

Experience

○ Freelance Frontend Developer

[June 2025 – Present \(6 Months\)](#)

- Developing custom web applications for diverse clients using React.js and Tailwind CSS.
- Designing responsive UI/UX layouts to enhance user engagement and accessibility.
- Optimizing existing websites for performance and mobile compatibility.

○ UI/UX & Graphic Design Intern

[Omnetra Infotech | Apr 2025 – May 2025](#)

- Created wireframes, prototypes, and design systems in Figma.
- Designed marketing materials and client projects in Photoshop & Canva.

Key Projects

File Transfer & Folder Upload App (College Project)

[Tech: React, Firebase, MongoDB, Node, JSZip, Firebase](#)

Developed a folder upload system with real-time progress indicators. Integrated Firebase for robust file storage and handling. Built folder-to-ZIP automation with JSZip and optimized Firebase uploads.

WhatsApp Bulk Messaging System (Client Project)

[Tech: React, JavaScript](#)

[Tool: Figma](#)

Engineered a system to efficiently send messages to multiple contacts. Designed the full UI and UX flow for the platform using Figma. Streamlined communication and improved outreach for marketing purposes. Ensured reliable and timely delivery for large contact lists.

Transport Management Project (UI/UX Design)

Tools: Figma

Designed mobile and desktop screens for admin and driver workflows, including dashboard, driver list, load management, chat, and job assignment. Focused on simple navigation and a clear user experience. Designed full workflow including driver tracking, load planning, and admin dashboard for logistics operations.

AI-Driven Holistic Resume Evaluation Platform (Collage Project)

Tech: React, Node.js, Express, MongoDB, OpenAI API

Developed a full-stack AI-based hiring platform that evaluates resumes holistically instead of relying on keyword matching. Built intelligent resume parsing for PDF and DOC files with context-aware AI evaluation and explainable scoring. Implemented industry-specific hiring forms, prompt management, audit trails, and human-in-the-loop overrides with secure JWT-based authentication.

Pixora – Interactive Digital Visual Books (Personal Project)

Tech: React, Node.js, Express, MongoDB, Tailwind CSS, Framer Motion, GSAP

Developed a full-stack platform for creating and viewing interactive digital visual books. Built a responsive UI with smooth animations and page-flip effects for showcasing photography and creative work. Implemented user authentication, dashboards, and project management with a secure Node.js and MongoDB backend. Designed the system for photographers and content creators to present albums in a premium, engaging format.