

Dev Tailor

[+91 7984971610](tel:+917984971610) | devdtailor555@gmail.com | [!\[\]\(c8d96c8885d3000a912c2582004aed63_img.jpg\) GitHub](#) | [!\[\]\(3ad821e3ca7dd4cb7003e9c8d982e254_img.jpg\) LinkedIn](#) | [Portfolio](#)

About Me

Frontend Web Developer skilled in **React.js**, passionate about building clean, **responsive**, and interactive UIs with strong **UI/UX** and **animations**. Developed multiple **high-performance web apps** and actively improving through real-world projects and **80+ DSA problems**. Committed to continuous growth and impactful tech solutions.

Projects

[S2 Realty Website Redesign — Hackathon Project](#)

Redesigned and developed a **production-ready** website for a real estate brand during a **UI/UX-focused** hackathon. Focused on modern design principles, **responsive** layouts, and seamless user experience to reflect a future-forward web presence.

Technologies: HTML5, sass, React.js, JavaScript

[Github-Extractor](#)

Developed a **GitHub Data Extractor web app** using **React** to analyze any GitHub profile with detailed repository insights and one-click PDF export. Designed a clean, recruiter-friendly dark-themed **UI/UX**. Implemented dynamic data fetching from the **GitHub API** with smooth **state management** for a seamless user experience.

Technologies: HTML5, JavaScript, React.js, SASS, Figma

Skills

Frontend: JavaScript, React, HTML5, CSS3, Tailwind CSS, SASS

Backend: Node.js, Express.js, RESTful API

Database: MongoDB

Other: Figma

Coding Profiles

Leetcode: [cfn2vac350](#) Hackerrank: [notexotic555](#) Codechef: [fine_note_17](#) InterviewBit: [dev-tailor](#)

Education

(PU) Parul University

Jul 2023 - Present

Bachelor of Technology (BTech) | Computer Science & Engineering (CSE)

Vadodara Gujarat India 391760

St.Joseph's High School

Jun 2009 - Mar 2023

12th (XII) | Gujarat Secondary & Higher Secondary Education Board (GS & HSEB)

Valsad Gujarat India 396001

Certifications

[Smart Interview's Certified Smart Coder](#)

May 2025 - Jul 2025

Developed strong algorithmic thinking and improved coding efficiency through hands-on Data Structures and Algorithms practice.