

Dhruv Malaviya

Vadodara

+91 8866353250 | malaviyadhruv02@gmail.com

 <https://malaviya-portfolio.vercel.app>  <https://www.linkedin.com/in/dhruv-malaviya>

Objective

Frontend Developer

Summary

Motivated **Computer Engineering student (B.Tech, 2023–2027)** with strong **frontend development** skills in **React.js, JavaScript**, and **modern web technologies**. Experienced in crafting **responsive, user-friendly interfaces** and developing impactful projects including a **secure chat platform** and **health app**. Certified in **Java, Python**, and **Green Skills with AI**, with a keen interest in **Generative AI, problem-solving**, and **scalable web applications**.

Education

Course / Degree	School / University	Grade / Score	Year
B.tech Computer Engineering	Drs. Kiran & Pallavi Patel Global University (KPGU)	CGPA : 8.5+	2027

Skills

Frontend : HTML, CSS, Javascript, Bootstrap, TailwindCSS, ReactJS, basic knowledge of TypeScript, basic knowledge of Git and GitHub

Backend : basic Knowledge of NodeJS

Database : basic Knowledge of MongoDB

Projects

Swasthik Health App

Created a app health application with vaccination schedules, hospital locator, chatbot support, and health news updates. Integrated real-time APIs for disease awareness and location-based services with a responsive UI.

Tech Stack: React.js, Node.js, Firebase, TypeScript

Chattrix - Secure Encrypted Chat Website

Built a real-time chat platform with auto-expiring messages, invisible messaging, password-protected rooms, QR sharing, and admin controls. Integrated SHA-256 encryption and Socket.io to ensure data security and reliable messaging.

Tech Stack: Next.js, TypeScript, Tailwind CSS, Socket.IO, MongoDB

Certificate

Java & Python Programming Mastery – Udemy

Completed training on core programming concepts, problem-solving, and practical coding in Java and Python.

Green Skills & Artificial Intelligence – Skills4Future

Learned sustainable practices and environmental responsibility to integrate eco-friendly approaches into technology projects.