# Harsh Parmar

linkedin.com/in/harsh-parmar github.com/Harshpparmar

# Summary

Frontend developer skilled in JavaScript, ReactJS, and TailwindCSS. Built dynamic applications like a PC builder, CaptureLens, and Dealer Management System with real-time data, reports, and authentication. Focused on clean user interface and responsive design.

#### Skills

Languages: JavaScript, TypeScript

Frameworks & Libraries: ReactJS, TailwindCSS, Supabase

Backend: Node.js, Express.js, REST APIs

Database & Services: MongoDB, Supabase, Excel/PDF Services, Email APIs

Tools & Deployment: Git, GitHub, Vercel

Key Competencies: Responsive Design, UI/UX Implementation, Reusable Components, Data Visualization,

Debugging, Scalable Architecture

#### Experience

## The IT Cart (remote)

Canada

Web Developer

June 2025 - August 2025

parmarharsh213@gmail.com

Mobile: +91 8160317305

- Implemented Dealer Management System (DMS) modules including vendor integration, lead management, finance workflows, and multiple bill of sale types with dynamic PDF generation.
- Designed and developed interactive reports (financial, garage, costs, inventory) with real-time chart visualizations for actionable insights.
- Built modular and reusable UI components (forms, modals, dropdowns, filters, sorting) to ensure scalability and maintainability
- Collaborated on improvements including responsive layouts, optimized navigation (header/sidebar), and accessibility-friendly design updates.

InfoLabz Ahmedabad

React Intern

January 2025 - April 2025

- Created responsive web pages using ReactJS, HTML, and CSS for mobile-first design.
- Built "CaptureLens" using ReactJS and Supabase for frontend and backend services.
- Integrated basic authentication features using Supabase Auth.
- Worked with mock APIs and sample data to simulate full-stack behavior.
- Used Git for version control and prepared projects for deployment.

#### Projects

#### PartFinder

March 2024 - Present

partfinder.vercel.app

- Tech Stack: ReactJS, JavaScript, TailwindCSS, Supabase
- Developed a web application enabling users to build custom PCs by selecting components and managing budgets.
- Implemented real-time pricing updates and budget management features.
- Delivered a responsive design optimized for both desktop and mobile devices.

### Blog-Site Project

Sparks to Ideas Internship

Github 🗹

- Tech Stack: ReactJS, TailwindCSS, JavaScript, HTML, CSS.
- Created a blog-site with modern UI, allowing admins to manage blog content efficiently.
- Focused on usability and performance by leveraging ReactJS and TailwindCSS for scalable design.

### Education

#### Gujarat Technological University

Junagadh, Gujarat