

Parth Parmar

software developer

+91 8980251571 | parthparmar5172@gmail.com | Ahemdabad, Gujarat



[Parthparmar57](#)



[Parthparmar7](#)

PROFESSIONAL SUMMARY

Frontend Developer skilled in building responsive interfaces with React. Strong foundation in Data Structures and Algorithms (C++) with proven problem-solving ability. Exploring AI, Machine Learning, and Data Analytics to create efficient and intelligent solutions. Committed to clean code, performance optimization, and continuous learning.

SKILLS

DSA : C++ (Arrays, Linked Lists, stack, queue, Trees, Graphs, DP, STL)
Frontend : React JS, Tailwind CSS, JavaScript, Bootstrap
Libraries : Pandas, Numpy, matplotlib, seaborn
Tools : Git, GitHub, Vs Code, Vibe Coding tools (lovable, cursor, rocket ai)

EXPERIENCE

Data Annotation Intern | Nov 2025 (1 month)

shaip AI, Ahemdabad

- Performed image annotation using bounding boxes to accurately label objects for computer vision training datasets.
- Processed and annotated transcripts and text data, ensuring high accuracy and adherence to project guidelines.
- Maintained quality and consistency across large datasets by following annotation standards and reviewing flagged errors.
- Collaborated with the ML/Data team to improve dataset clarity, resolve labeling issues, and optimize data for model performance.

PROJECT

Skill Swap Platform

A dynamic SkillSwap platform built with React and Node.js, designed to connect users who want to exchange skills and knowledge. Features include user authentication, profile management, skill listing and browsing, request system, and real-time chat functionality for collaboration.

Hospital Appointment Booking App

A sleek and responsive Hospital Appointment Booking platform built with React and Tailwind CSS. Designed to help patients easily browse doctors, view specialties, and book appointments. The website provides a smooth user experience with a clean UI, intuitive navigation, and modern animations for an efficient and seamless booking workflow.

EDUCATION

LD College Of Engineering, Ahemdabad | 2024 - present

Bachelor of Engineering In Information Technology

- SPI : 8.33

Khimji Ramdas Highschool | 2022 - 2024

Secondary High Schooling

- Percentage : 88.67%