

BALAR PARTH

SOFTWARE ENGINEER

☎ +91 704-669-3414

✉ parthbalar74@gmail.com

📍 Vadodara

🌐 [Portfolio](#)

EDUCATION

ITM (SLS) Baroda University

INFORMATION & TECHNOLOGY
VADODARA, GUJARAT
2023-2025

Vidhyasabha High School

10 SSC BORAD
AMRELI, GUJARAT
2022

CERTIFICATION

Younity

Business Development
2024

GreatLearning

Css Course,
Graphic Designing with PS
2021

PROJECTS

Homeverse – Real Estate Website

Developed a fully responsive real estate website that enables users to explore and find homes with ease. Built with HTML, CSS, and JavaScript for a seamless frontend experience, and powered by a Node.js backend with MongoDB for efficient data storage and retrieval. Integrated a sticky header for smooth navigation and enhanced UI/UX for a user-friendly interface

Mental Health Platform (Hackathon Project)

Created a responsive and engaging frontend platform focused on mental health awareness during a hackathon. Designed to provide resources, self-assessment tools, and mood-tracking capabilities, the project aimed to offer users a supportive, user-friendly experience. Built with a strong emphasis on accessible design, the platform was optimized for both mobile and desktop. This project reflects my ability to rapidly develop and prototype meaningful solutions under tight timelines.

DS Art – E-Commerce Website

Built a responsive e-commerce website for DS Art, a resin art store. Designed with HTML, CSS, and JavaScript on the frontend and Node.js and MongoDB on the backend to handle product listings, user authentication, and order management. Hosted on a .in domain to optimize local reach and provide a seamless user experience.

SKILLS

- Databases
- Project Management
- Client Communication
- Web Development
- Frontend Development
- Backend Development
- Critical Thinking
- Problem-Solving
- Time management
- Authentication & Security

LANGUAGE

- English: Intermediate Proficiency
- Hindi: Advanced Proficiency
- Gujarati: Native Proficiency

HOBBIES

Traveling,
Sports,
Photography,
Music & Podcast,
Investing, etc