

SARTHAK MAKWANA

B.Tech IT student

sarthakmakwana2310@gmail.com



9825420302



Bhavnagar, INDIA



23, October 2004



[linkedin.com/in/SARTHAK MAKWANA](https://www.linkedin.com/in/SARTHAK MAKWANA)



github.com/DEVILXLR8s



B.Tech Information Technology student with a strong academic background and a positive, responsible approach to learning and teamwork. Adaptable, detail-oriented, and eager to grow professionally while contributing effectively to organizational goals. Known for a disciplined work ethic and willingness to learn. Capable of working independently or collaboratively while maintaining professionalism and consistency. Seeking opportunities to gain practical exposure and develop professionally. Committed to learning, growth, and delivering reliable results in a structured environment. Possesses good communication skills, a learning mindset, and the ability to adapt to new environments.

EDUCATION

Diploma

Sir Bhavsinhji Polytechnic Institute,
Bhavnagar

07/2020 - 07/2023

6.59

Courses

- Information Technology

B.Tech

Gyanmanjari innovative university

07/2023 - Present

7.0

Courses

- Information Technology

PERSONAL PROJECTS

Online Railway Food Ordering System

- **Description** The **Online Railway Food Ordering System** is a digital platform designed to allow railway passengers to conveniently order food during their train journey. The system enables users to browse available food items from authorized vendors at selected stations, place orders using their PNR or train details, and receive meals directly at their seat.

Route Rush | figma

- This project is a user-centric map application designed with a strong focus on UI/UX principles to enhance navigation, usability, and visual clarity. Key design elements include minimalistic layouts, easy-to-use controls, responsive interaction patterns, and accessibility features. Ensure a seamless and engaging user experience across devices. The application aims to simplify map-based interactions for everyday users while maintaining aesthetic appeal and functional depth.

IDocx | React native, Python

- Designed and trained custom deep learning models using TensorFlow and PyTorch for document classification and metadata extraction. Developed using FastAPI to handle document uploads, processing, and retrieval of extracted data. Ensured responsive design and seamless user experience across Android and iOS devices. Reduced manual document processing time by 70%, significantly improving operational efficiency.

WORK EXPERIENCE

Web developer intern

IT hub and solutions

07/2025 - 08/2025

Bhavnagar

SKILLS



ORGANIZATIONS

IT hub and solutions

ZEROONE TECH LABS LLP

CERTIFICATES

Introduction to Graphic Design; Basics of UI/UX

Software Engineering Job Simulation with Electronic Arts

Introduction to Figma

Introduction to Prompt Engineering with GitHub Copilot

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Full Professional Proficiency

GUJARATI

Full Professional Proficiency

INTERESTS

