

+919408097636

in Saif Huseni

Saifhuseni

#### **EDUCATION**

# Bachelor of Technology in Computer Engineering

Dharmsinh Desai University 2022-2026

### Higher Secondary School Certificate (HSC)

JP Thakkar High School 2022

# Secondary School Certificate (SSC)

kJ Thakkar Balshala 2020

#### **SOFT SKILLS**

Communication

Team Leadership

Adaptability

Team work

Collaboration

Critical Thinking

Portfolio: Saifhuseni

Google Cloud Skills Boost:

Account1 Account2

## SAIF HUSENI

#### **ABOUT ME**

Third-Year Computer Engineering student with a solid foundation in programming languages, web development, and a keen interest in exploring modern technologies. Experienced in working with C, C++, Java, JavaScript, React, Node.js, and MongoDB. Continuously expanding skills in software development and problem-solving.

#### **TECHNICAL SKILLS**

Familiar and worked with C, C++, Java, HTML, CSS, JavaScript, and React in addition to backend development with Node.js, Express, Spring Boot and relational databases (RDBMS). Good understanding of core computer science concepts, including Data Structures and Algorithms (DSA), Database Management Systems (DBMS), Object-Oriented Programming (OOP), and Software Engineering principles and practices. Familiar with Git/GitHub for version control, Postman for REST API testing, and IDEs like Visual Studio and IntelliJ

### **ACHIEVEMENTS**

Top 10 Teams – HackOut'24 Hackathon, DAIICT Participated as Leader of the team "Digital Dreamers" and developed the project <u>Space-Agri-Advisor</u>, which provided satellite-based crop monitoring solutions.

#### **PROJECTS**

## Space-Agri-Advisor

Developed an innovative application that utilizes satellite data to deliver precise, location-specific crop recommendations, optimizing agricultural practices through detailed soil analysis.

GitHub Repository: https://github.com/Saifhuseni/Space-Agri-Advisor

#### E'zeekart

Developed an e-commerce application called Ezeekart using Django, featuring a variety of functionalities to enhance user experience and streamline online shopping.

GitHub Repository: https://github.com/Saifhuseni/E-Commerce-Django

## SurveyKaro

Developed an MERN application that empowers users to create, manage, and analyze surveys. This platform simplifies survey participation and response collection, making the entire process seamless and user-friendly

GitHub Repository: https://github.com/Saifhuseni/SurveyKaro