


# Danish Vahora

[LinkedIn](#)

[GitHub](#)

[Gmail](#)

 + 91 8200528373

## EDUCATION

---

**Knowledge High School**

**Anand, Gujarat**

*S.S.C Board(2020)*

*Percentage: 89.33*

**Knowledge High School**

**Anand, Gujarat**

*H.S.C Board(2022)*

*Percentage: 84.76*

**Dharmsinh Desai University**

**Nadiad,India**

*B.Tech(C.E 2022-26)*

*CPI: 8.31*

## TECHNICAL SKILLS

---

**Programming Languages :** C, C++, Java, JavaScript, HTML, CSS, C#

**Tools:** Postman, VS Code, Git

**Libraries & Framework :** React JS, Tailwind CSS, .net Core

**Runtime Environment :** Node.js

**Soft Skills :** Team Work, Communication, Quick Learner, Collaboration

**DataBase :** MongoDB, MySql

## EXPERIENCE

---

### HackOut'24 Hackathon (2024)

- We created a project that aims to develop a system that uses satellite data to analyze soil conditions and provide precise crop recommendations based on location (Using Soil Grid API),
- The system offers tailored insights to help farmers select the most suitable crops for their land. This approach aims to enhance agricultural productivity, optimize resource use, and support sustainable farming practices.
- Developed a Web Application named SPACE-AGRI-ADVISOR using MERN stack

## PROJECTS

---

### • केब Karo (Cab Booking System):

- Developed a web application using C#, used .NET entity framework and SSMS as Database

- Build an online platform to book a cab and track user information
- You can check my GitHub Repo here [CabBookingSystem](#)
- **SPACE-AGRI-ADVISOR :**
- 
- The primary goal of this project is to create a system that uses satellite data to provide accurate, location-specific crop recommendations based on detailed soil analysis.
- You can check my GitHub Repo here [SpaceAgriAdvisor](#)
- **Fitness Tracking – Restful API :**
- Project is created using Java Spring Boot
- And also tested using Postman
- You can check my GitHub Repo here [FitnessTracking](#)
- **HIMS (Hospital Information Management System) :**
- Developed a web application using python as frontend, Django as framework.
- Created for the hospital information tracking.
- You can check my GitHub Repo here [HIMS](#)

## ACHIVEMENTS

---

- Our team "Digital Dreamers" made it to top 10 amongst 1200+ participants at HackOut'24, hosted by DA-IICT, Gandhinagar.
- Certified by DU-HACKS (Hakathon-2023)