



DRASHTI BHESANIYA

Full Stack Developer



+91 8*****



bhesaniyadrashti30@gmail.com



LinkedIn



Github

ABOUT ME

I am a motivated and detail-oriented Information Technology student currently pursuing my **Master of Science in Information Technology**. With a solid foundation in programming and web development, I have hands-on experience in **full-stack projects** and a growing interest in **artificial intelligence** and **machine learning**. Passionate about building scalable, user-friendly, and efficient applications, I continuously enhance my technical skills in JavaScript, Python, and modern web technologies. I enjoy problem-solving, teamwork, and contributing to innovative solutions that create real-world impact and business value.

EDUCATION

2022 - 2027

Gujarat University

5 Years Integrated MSc (CA & IT)

K.s. School of Business Management and Information Technology

GPA – 3.90 / 5

2022

HSC

12th [Commerce]

Percentile – **89.29**

Grade – **A2**

2020

SSC

10th

Percentile – **79.85**

Grade – **B1**

SKILLS

Web Development

- HTML,CSS
- Javascript
- Php
- MySQL

Programming Language

- C
- C++
- Java
- Python

Non Technical Skills

- Effective Communication
- Problem solving
- Team work
- Management

PROJECTS

Full Stack Project

- Academix - School Management System
(Full Stack Project – PHP, MySQL)

An academic project that manages students, teachers, attendance, fees, and notices with secure login, password reset, and a responsive dashboard. Integrated Razorpay for online fee payments and enabled PDF/Excel export for reports.

[Link:https://academix.free.nf](https://academix.free.nf)

Frontend Projects

- Food Delivery Service Website (Frontend Project – HTML, CSS)

Designed a responsive online food delivery service website with an attractive user interface, clean layout, and mobile-friendly design. This project focuses on frontend development using only HTML and CSS.

[Link:https://bhesaniyadrashti.github.io/Food-Odering-system/](https://bhesaniyadrashti.github.io/Food-Odering-system/)