

7405007246

! Bhavnagar, India.

Portfolio Website

EDUCATION

 Gujarat Technological University
 BE In Computer Engineering
 2020-Current

• GSEB
Senior Secondary
2017-2018

SKILLS

- HTML
- CSS
- Bootstrap
- JAVASCRIPT(Intermediate)
- Php(Intermediate)
- MySQL
- C Programming

LANGUAGES

ENGLISH

HINDI

GUJARATI

Rohan Jadwani

Front-End Developer

PROFILE

Ambitious student pursuing a Computer Engineering degree, eager to gain real-world experience and develop skills. Dynamic front-end developer with expertise in HTML, CSS, MySQL, and foundational knowledge of JavaScript and PHP. Passionate about creating user-friendly websites. Goal: to create impactful and engaging web experiences.

PROJECTS

Admission Gateway | Design Showcase

"Gyanmanjari Institute of Technology's dynamic website streamlines the admission process from inquiry to confirmation. Students can inquire, track progress, and upload documents seamlessly. Admin approval is efficient, and a Certificate Generator simplifies issuance. User-friendly and accessible from any device, the website enhances communication and efficiency."

Dropout Manager | Design Showcase

At the SSIP Event Group's participation in the hackathon, we tackled the problem of student dropouts by creating a solution called "Student Dropout Manager." This tool allows school authorities to input data about students who have dropped out, enabling the determination of dropout ratios. With this system in place, we aim to improve dropout prevention strategies and enhance the overall educational experience for students.

Food Spoilage Detection(Experimental)

Our group project "Food Spoilage Detection" utilized an Arduino microcontroller and MQ-4 gas sensor to differentiate fresh and spoiled food items accurately. The goal was to reduce food waste and enhance food safety, contributing to consumer well-being and environmental sustainability through an efficient solution.

WORK FXPFRIFNCF

GMIU University / June 2022 - December 2022

IT Cell Department

As an IT Cell Front-end Developer, I gained practical experience building real-life applications and honed my technical skills. Worked collaboratively with cross-functional teams.