

 \searrow

mbrijraj2510@gmail.com



+91 9726574757



Bhavnagar, India



brijraj-7.github.io/Portfolio/



linkedin.com/in/brijraj-mori-80036224b

SKILLS

CSS: Intermediate

HTMl: Intermediate

JavaScript : Basic

Java: Basic

Web Designing: Basic

Management : Good Enough

LANGUAGES

Guiarati

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

English

Limited Working Proficiency

Brijraj Mori

I am Brijraj Mori from Bhavnagar. I am currently pursuing B.E. in Computer Engineering at Gyanmanjari Institute of Technology College. As a computer engineering student, I have acquired technical skills. I have experience in Frontend languages such as Html, Css on various. and also I good at Project-management. and learning new things and improving my skills. Now I am looking internship or job opportunity.

EDUCATION

Bachelor of Engineering.

Gyanmanjari Institute Of Techonology, GTU

2020 - Present

Courses

Computer Engineering

11th -12th

Gyanmanjari Vidhyapith higher secondary school.

2018 - 2020

Courses

science

PROJECT

- Road Pothole Reporter
- Describe the problem of road potholes, including their impact on road safety, vehicle maintenance, and overall transportation infrastructure.
- Discuss the challenges faced by road maintenance authorities in identifying and repairing potholes.
- Clearly state the objectives of the "Rode Pothole Reporter" project such as developing a system to enable efficient reporting and management of road potholes.
- Project
- website: https://brijraj-7.github.io/Road-Pothole-Reporter/
- Fingerprint voting system
- Fingerprint Based Voting Project is a application where the user is recognized by his finger pattern.
- □ Since the finger pattern of each human being is different the voter can be easily authenticated.
- The system allow the voter to vote through his fingerprint. Finger print is used to uniquely identify the user. The finger print minutiae features are different for each human being.
- Finger print is used as a authentication of the voters. Voter can vote the candidate only once the system will not allow the candidate to vote for the second time.