PARTH PARMAR

SOFTWARE ENGINEER

OBJECTIVE

• In technological word, I always try to aware with new technology as well as trending technology so that I can give best contribution to organization. Making the best use of my analytical, creative and logical skills to perform the job efficiently.

INTERNSHIP

- At Silverwing Technology Pvt Ltd .
- i successfully completed an internship and during internship ,worked on html, css, bootstrap framework and also learned project deployment with silcerwing technologies Pvt. Ltd

ACADEMIC EDUCATION

BE(Information Technology)

Ld College Of Engineering (2021) CGPA: **8.85**

12th std -GSEB

Dholakiya School (2017) Percentage: **85.33%**

10th std -GSEB

Dholakiya School (2015)

Percentage: 86%

CONTACT INFO:

Mobile: 9924262730

Email: parthparmar9786@gmail.com

Address: shatadhar park street 1,

rajkot

ACADEMIC PROJECTS

1. Hackathon Project | (Team Size : 4)

• To detect and analyze milk parameters from cattle farm to diary collection center using AI and IOT.

2. Mall customers segmentation using ML (Team Size :1)

• This project help to find out to mall authority that which services we should keep maintain ,how to increase mall sales , which services we should remove, which type customer we should target.

3. Department Website | (Team Size : 1)

• I made our department website that help to describe our IT and also display student attendance of whole semester.

4. Facedetection Project | (Team Size : 1)

• It detect the face of human and also identify weather he wear face mask or not.

ACHIEVEMENTS

Smart Gujarat Hackathon

• Our project got selected for next round that will conduct very soon.

2. SSIP (Student Startup and Innovation Policy)

- Our project got selected in the SSIP cell and received funds for it.
- We are designing a solution to eliminate the queue at BRTS stand using an Android application.

3. Coding Platform

Codechef 4 star

CORE SKILLS:

- **Programing Languages :** C ,Java ,Python ,Javascript
- Database: MySQL, Mongodb
- Web Technologies: Html ,Css ,Bootstrap ,Nodejs ,Reactjs,php
- Tools: Eclips , Jupyter Notebook , MS Office
- Operating System: Ubuntu, Window10
- **Subjects**: Datastructure and Algorithm, Computer Network