JAINIK DARJI



6358082895



darjijainik@gmail.com



https://www.linkedin.com/in/jaini k-darji-899759233/



https://github.com/jainik12345

PROFILE

I am an enthusiastic, self-motivated, reliable, responsible and hard working person. I am able to work well both in a team environment as well as using own initiative. I am able to work well under pressure and adhere to strict deadlines.

PERSONAL PROFILE

Gender: MaleDOB: 23/04/2003

 Languages known : Gujarati , English , Hindi

 Hobbies: playing Cricket, travelling, Gaming

INTERNSHIP

WEB DEVELOPER

MAY 23 - JUNE 23

The Spacial Character

Description: In this internship, I learn about Version control like git and github Web technology like HTML5 ,CSS3 ,Javscript , React.js

EDUCATION

SSC

Swaminarayan Vidya Sankul

2017 - 2018

Bord: GSEB

Percentage: 69

HSC

Swaminarayan Vidya Sankul

2019 - 2020

Bord: GHSEB

Percentage: 51

BACHELOR OF TECHNOLOGY

LDRP - ITR

2020 - 2024

Institution: KSV

CPI: 7.74

ACHIEVEMENTS/CERTIFICATIONS

- python for data science (NPTEL) score 57%
- crash course on python (Coursera)

SKILLS

HARD SKILL

- HTML 5
- CSS 3
- JAVA
- Python
- REACT.JS
- C++
- Java script
- PHP
- MySql
- MongoDB

SOFT SKILL

- Clarity
- Leardership
- Written communication
- Project management
- Teamwork
- Communication
- · decision making

PROJECTS

REAL TIME CHAT APPLICATION

- Techstack: REACT.JS, NODE.JS, SOCKET.IO, MONGODB
- Description: I have extensive experience in developing real-time chat applications using React, Node.js, and MongoDB. I excel in creating seamless communication experiences, delivering lightning-fast messaging capabilities, and ensuring user-friendly interfaces..

CAR RENTAL SYSTEM

- Techstack: HTML, CSS, JAVASCRIPT, PHP
- Description: Developed a web-based car rental system
 using HTML, CSS, PHP, and JavaScript. Implemented
 features like user authentication, reservation
 management, and admin interface. Ensured seamless
 integration of front-end and back-end functionalities for a
 smooth user experience.

BLOOD BANK MANAGEMENT

- Techstack: REACT.JS, NODE.JS, EXPRESS.JS, MONGODB
- Description: The Blood Bank Management System, powered by the MERN (MongoDB, Express.js, React.js, Node.js) stack, simplifies interactions between donors, patient, and administrators. Users easily register and donate blood, while others submit requests. Administrators approve or deny requests, ensuring resources are used effectively. Organizations can organize donation camps using the system. Real-time inventory monitoring maintains adequate stock.