JAINIK DARJI

- **4** 6358082895
- @ darjijainik@gmail.com
- ∂ https://www.linkedin.com/in/jainik-darji-899759233
 ∂ https://github.com/jainik12345
- Ahmedabad, Gujarat

SUMMARY

I am a very enthusiastic, self-motivated, reliable, and hardworking person. I do well in both team settings and when working alone. I handle pressure well and always meet tight deadlines, delivering high-quality work

EDUCATION

Bachelor's in Computer Engineering

LDRP INSTITUTE OF TECHNOLOGY AND RESEARCH

= 06/2020 - 04/2024

SKILLS

HTML	CSS	JavaScript	React.js	Tailwind
Python	PHP	MySQL	MongoDB	JAVA
Teamwo	adership			

EXPERIENCE

React Developer intern

TatvaSoft

苗 04/2023 - 05/2023 **♀** WFH

 During my internship, I learned in-demand technologies such as React.js, Material UI, Tailwind CSS, REST APIs, and React-Redux. I applied these skills to develop an "Online Book-Store Application," gaining practical experience in a real-world project.

React Developer intern

The Special Character

葡 05/2023 - 06/2023 **♀** WFO

 I completed my internship focusing on React.js, HTML, CSS, and JavaScript. Throughout the duration, I was assigned small tasks and learned Git and GitHub, which greatly enhanced my understanding and skills in these technologies.

LANGUAGES

Gujarati Native	••••	Hindi Proficient	••••
English Advanced			

PROJECTS

MY-PORTFOLIO

∂ https://generate-portfolio.netlify.app/

Techstack: HTML, CSS, JavaScript, React.js

Description: Explore my portfolio, carefully created with HTML, CSS, and JavaScript, and enhanced with React.js.

Check out my contact page to discuss anything. Thank you for visiting.

CAR RENTAL SYSTEM (GROUP PROJECT)

Techstack: HTML, CSS, JavaScript, PHP

Description: Developed a web-based car rental system using HTML, CSS, PHP, and JavaScript. Implemented features such as user authentication, reservation management, and an admin panel

BLOOD BANK MANAGEMENT (GROUP PROJECT)

Techstack: React.js, Node.js, Express.js, MongoDB

Description: The blood bank management system, using the MERN stack, makes it easy for donors to give blood and for patients to request it. Administrators manage requests, ensuring effective resource use. Organizations can organize donation camps, and real-time inventory monitoring ensures there is always enough blood available.

FOOD DELIVERY WEBSITE (GROUP PROJECT)

Techstack: React.js, Node.js, Express.js, MongoDB, Stripe

Description: Learn to build a complete food delivery website using React JS, MongoDB, Express, Node JS, and Stripe. This full-stack project includes creating a frontend, admin panel, backend server, user authentication, shopping cart functionality, Stripe payment integration, and order status updates. By the end of this tutorial, you will have a robust, real-world application, enhancing your full-stack development skills.

TRAINING / COURSES

Python for Data Science [NPTEL - 57%]

Crash Course on Python (Coursera)