# PRITI HIRAPARA

- https://github.com/PritiHirpara25
- www.linkedin.com/in/priti-hirpara-8a90aa267
- pritihirpara256@gmail.com
- 73834 12398
- 103, Keshavpark Society, Sarthana Jakatnaka.

#### **PROFILE**

I want to learn new things and consider myself a responsible and orderly person. I am looking forward to my first work experience. As a quick learner with excellent problem-solving skills and a strong desire to contribute to innovative projects.

# **PROJECTS**

#### **E-Commerce**

- Developed a full-featured e-commerce platform with user authentication, product catalog, cart functionality, and secure payment integration.
- Implemented RESTful APIs using Node with TypeScript & Express for backend operations, including user management, order processing, and product CRUD.
- Integrated PostgreSQL database with proper schema design and relationships
- Built a responsive frontend with React.js and Redux for state management, ensuring seamless user experience across devices.
- Integrated JWT for user authentication and authorization.

#### **DevTinder**

- Developed a Tinder-like web app to help developers connect based on skills and interests.
- Implemented user authentication (JWT) and profile matching algorithms.
- Designed a responsive frontend with React.js and a scalable backend using Node.js & Express.
- Utilized MongoDB for database management.

## **EDUCATION QUALIFICATION**

## **Bachelor of Computer Application**

2021 - 2024

I have been completed Bachelor of Computer Applications with 7.8 CGPA at Bhagwan Mahavir University , Surat.

# **Master of Computer Application**

2024

I am pursuing Master of Computer Applications from Parul University , Vadodara.

## **SKILLS**

# **Technical Skills**

• Basics: C, C++

• Programming Skills: JavaScript, TypeScript

• Frontend Development: HTML, CSS, TailwindCSS, React

• Backend Development: NodeJS, Express

• Databases: MongoDB & MySQL

#### Soft Skills

- Teamwork
- Communication
- Creativity
- · Time Management

## LANGUAGES KNOWN

- · Gujarati
- HIndi
- English