

Jaimin Patel

📍 Gujarat, India ✉️ jaiminptl1510@gmail.com 📞 +91 84010 32300

🌐 [linkedin.com/in/jaimin-patel-5230b5178](https://www.linkedin.com/in/jaimin-patel-5230b5178) 🔄 [jaiminpatel18](https://github.com/jaiminpatel18)

ABOUT ME

Aspiring Software Developer and current MCA student with Learning skills in Python and the React/Node.js ecosystem. Proficient in building full-stack applications and familiar with essential developer tools including SQL, Git, and Docker. Seeking to apply my technical abilities to build high-quality software and contribute to a collaborative team environment.

EDUCATION

Master's in Computer Appliaction 2024-2026

Gujarat Technological University

- *College:* Anand Institute Of Management And Information Science - Anand
- *GPA:*
 - Sem-1: 9.50
 - Sem-2: 8.91
- *coursework:*
 - Sem-3 Project: Intelligent PDF Document Analysis and Question Answering System(**Python**)
 - Sem-2 Project: GreenCart - Grocery Shopping System(**MERN Stack**)
- *Tech:* DevOps, Git, python, Javascript, .Net with MVC, Linux, MERN

Bachelor's In Computer Application 2021-2024

Sardar Patel University

- *College:* Anand Commerce college - Anand
- *CGPA:* 8.43
- *Related coursework:*
 - Sem-6 Project: Inventory Management system(**PHP**)
- *Tech:* PHP, Html5, CSS, javascript, Bootstrap, c/c++, Java, MySQL

H.S.C - Higher secondary Education July-2021

G.H.S.E.B(Gujarat)

- *Result:*53%

S.S.C - Secondary School Education March-2018

K.S.E.E.B(Karnataka)

- *Result:*62.88%

PROJECTS

Intelligent PDF Document Analysis and Question Answering System(Python)

🔗 [PDF-analysis-Question-answering-system](#)

- Developing an intelligent Q&A application using Python and the RAG (Retrieval Augmented Generation) architecture to answer natural language questions based on PDF content.


- Engineered a data processing pipeline that uses OCR for scanned documents, generates semantic embeddings with the Google Gemini API, and creates a searchable vector index .
- Built a responsive user interface with Streamlit featuring source document display for answer verification and a speech-to-text function for user input.

GreenCart - Grocery Shopping System(MERN Stack)

 [MCA - Grocery](#)

- Developed a full-stack web application to provide users with a seamless online grocery shopping experience, from Browse products to checkout.
- Implemented key features including user authentication (signup/login), dynamic product search, an interactive shopping cart, and order management.
- Built a robust backend using Node.js and Express.js to create APIs for managing users, products, and orders with MongoDB database.

Inventory Management system(PHP)

 [inventory - management - system](#)


- Developed a web-based application using PHP and a MySQL database to allow businesses to accurately track and manage their product inventory.
- Designed a dynamic and responsive user interface with HTML, CSS, and JavaScript to ensure a seamless experience for data entry and report visualization.

EXPERIENCE

Paxoris infotech

01–30 July 2024

Anand, Gujarat

- Designed and developed intuitive and responsive user interfaces for a variety of Android applications, focusing on creating a seamless and engaging user experience
- Successfully built company website for Paxoris Infotech, showcasing their services and enhancing its presence.
-  [Paxoris - Infotech - website](#)

SKILLS

Languages:

- Python, Javascript, PHP, C#, SQL, Java

Framework & Libraries:

- Node js, Express js, MVC(.Net), React js

Tools & Technologies:

- Git & Github, Docker, VS code, visual studio

Soft Skills:

- Communication & Presentation
- Team Work
- Time management
- Adaptability

CERTIFICATIONS & AWARDS

- ✓ Secured Rank 1 for academic excellence in Semester 1(Winter sem - 1 MCA)
- ✓ Digital Marketing Grade:A - Certified by Gujarat Technological University
- ✓ GDG - Google Developer Group Baroda volunteer