Priyanshi Patel

Email: 004priyanshipatel@gmail.com | Phone: +91-9313081280

LinkedIn: linkedin.com/in/priyanshi-patel-787a39328

GitHub: github.com/Priyanshi092004

Professional Summary

Motivated and detail-oriented Information Technology undergraduate with a strong academic foundation and a passion for software development and web technologies. Proficient in Python, Java, and front-end development, with hands-on experience in project development and deployment. Dedicated to crafting innovative solutions and committed to learning and growing in dynamic environments.

Education

Bachelor of Technology in Information Technology

Drs. Kiran & Pallavi Patel Global University - Current CGPA: 9.33

No.	Semester	SGPA	CGPA
1)	1 st	9.14	9.14
2)	2 nd	9.53	9.33
3)	3 rd	9.26	9.30
4)	4 th	9.39	9.33

Graduation Year: Expected 2026

Technical Skills

Programming Languages: Python, Java, C, C++, Kotlin, JavaScript, SQL

Web Development: HTML, CSS, Bootstrap, React, PHP

Database Management: SQL, DBMS

Tools & IDEs: Visual Studio Code, IntelliJ IDEA

Languages: Hindi, English, Gujarati

Projects

1. ATM Simulator

- Description: A comprehensive simulation of an ATM system, featuring user authentication, account management, and secure transaction capabilities.
- Technologies Used: Java, Object-Oriented Programming
- **Outcome:** Delivered a functional and efficient prototype of a banking interface.

2. Live Projects

- a) <u>www.paramchemicals.in</u> A commercial website for Param Chemicals, showcasing their product line and enhancing their online presence.
- b) <u>www.a1packerandmovers.com</u> A professional website for A1 Packers and Movers, facilitating service inquiries and bookings.
 - Technologies Used: HTML, CSS, JavaScript, PHP
 - Outcome: Improved client accessibility and business visibility.

3. Jarvis (AI-Powered Personal Assistant)

- **Description:** Developed a smart personal assistant using Python with integrated APIs and ML features.
- **Key Features:** Sending emails, playing music, opening applications, performing Wikipedia and Google searches, and sending WhatsApp messages.
- Technologies Used: Python, API integration, GUI libraries

4. Palm Print Payment Solution (In Progress)

- **Description:** A cutting-edge biometric payment system leveraging palm vein pattern recognition for secure and seamless transactions.
- Technologies Used: Image Processing, AI

Certifications and Training

- Certified Python Developer Coursera
- Full-Stack Web Development Course Internshala
- SQL for Data Science DataCamp

Achievements

- Consistent academic excellence with a current CGPA of 9.33.
- Successfully developed and launched live commercial websites for clients.
- Top performer in advanced Java programming at university.