

JAINAM SARAIYA

jainamsaraiya9@gmail.com | (+91) 9998173929

 @JainamSaraiya

 /JainamSaraiya

CAREER OBJECTIVE

MCA student specializing in full-stack web development Python with a focus on building secure, scalable, and user-friendly applications. Eager to apply technical skills and problem-solving abilities in a growth-driven organization.

SKILLS

- **Programming Languages:** Python, Java, PHP
- **Web Technologies:** HTML, CSS, Bootstrap, JavaScript,
- **Frameworks & Tools:** Django, Laravel, MySQL, SQL Server, Git, Razorpay API
- **Other Skills:** Responsive UI Design, Payment Gateway Integration, Database Optimization

EDUCATION

- **Master of Computer Applications (MCA)** – Pursuing
L.J. University, Ahmedabad | Expected Graduation: 2026
- **Bachelor of Computer Applications (BCA)**
C.U. Shah College, Surendra-Nagar (*Affiliated with Saurashtra University Rajkot*)
CGPA: 7.4 | Graduation: March 2024

ACADEMIC PROJECTS

- **College Management System** (*ASP.NET Web Forms, SQL Server*) – Secure login for students, faculty, admin; attendance, results, and course management modules.
- **Voice Assistant** (*Python, SpeechRecognition, pyttsx3*) – Speech-controlled assistant supporting voice commands for web navigation, music playback, news updates, jokes, and daily motivation.
- **Weather Detector** (*Python, Django, OpenWeather API*) – Real-time weather application with city-based search, temperature & condition display, and interactive UI.
- **Chat App** (*Python, Django, WebSockets*) – Real-time messaging platform with personal chat, group chat, and persistent message history using socket programming.

CERTIFICATIONS

- **Introduction to Gen AI** – Google (Apr 2024)
- **Computer Networking** – Coursera (Google) (Dec 2024)
- **Python & Flask Framework** – Udemy (May 2024)
- **CSS & JavaScript** – Udemy (May 2024)

ACHIEVEMENTS

- **Delivered 4+ full-stack academic projects in PHP, Laravel, .Net meeting real-world functionality requirements.**
- **Recognized for designing responsive, secure, and user-friendly applications.**