#### Contact

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www.linkedin.com/in/viditparikh (LinkedIn)

Top Skills ASP.NET C# MySQL

#### Certifications

Data Structure and Algorithm
Python Development Intern
Full Stack Web Development

# Vidit Parikh

Generative AI | LangChain | Agentic AI | Python Developer | Intern at 9AI | API Developer | Exploring AI Solutions & Innovations | JECRC College |

Jaipur, Rajasthan, India

## Summary

I am experienced in Python for developing integrated web APIs and chatbots (1 internship at 9AI), with a deep interest in AI, Machine Learning, and Data Analytics. I have completed the Agentic AI course and am currently pursuing a comprehensive Data Science course covering Machine Learning and practical data-driven projects.

Skillful in Python and Al-based technologies, I am eager to continue building my expertise to deliver cutting-edge solutions. I am particularly focused on Al-driven innovations in conversational Al, automation, and generative models, and am actively exploring LangChain, LLMs, and ML applications to better understand their capabilities and real-world impact.

Aspiring for a challenging career in ML/AI or Data Analytics, I aim to leverage my skills to create impactful, scalable, and data-driven solutions.

## Experience

Babji Consult Techies Dotnet Developer November 2024 - May 2025 (7 months) Udaipur, Rajasthan, India

- Led the development of a campaign platform from the ground up, enabling the launch of 15+ successful marketing campaigns that contributed to a 15% increase in customer acquisition in 3 months.
- Integrated Meta and WhatsApp APIs, helping businesses achieve 50% faster customer interaction and facilitate more than 5 lakh direct payments through WhatsApp.
- Real-time messaging was implemented using SignalR, reducing system latency by 40% and supporting concurrent chats for 500+ users without performance issues.

9AI

Full Stack Developer
June 2022 - June 2023 (1 year 1 month)

Udaipur, Rajasthan, India

- Integrated order management APIs, leading to a 30% reduction in manual order processing time for staff and improving order accuracy.
- Developed a chatbot flow builder that was adopted by 80% of merchant clients, increasing end-user engagement by an estimated 40%.
- Designed and delivered data-driven client presentations, resulting in a 25% higher client satisfaction rate measured by post-presentation feedback.
- Implemented Large Language Models in production, enabling automated responses for more than 60% customer queries and reducing the average response time from 6 to less than 1 hour.

### Education

Jaipur Engineering College and Research Centre (JECRC)
Bachelor of Technology - BTech, Information Technology · (September 2020 - May 2024)