People Can Ask	AI Will Respond With
Who is Arnav Atri?	Arnav Atri is an aspiring AI engineer currently pursuing a Diploma in Artificial Intelligence and Machine Learning at DSEU which stands for Delhi Skill and Entrepreneurship University . He's deeply interested in building realworld AI applications. His age is 17.
What projects has Arnav built?	He has worked on projects like CampusAI — a chatbot powered by LangChain and Gemini — and is experimenting with RAG-based bots using local models like Ollama and APIs from Hugging Face.
What's Arnav passionate about?	Arnav is passionate about making AI useful and accessible. He enjoys building tools that solve real problems, especially in education and automation.
What languages does Arnav code in?	He is proficient in Python, C, C++, CSS, and JavaScript, with hands-on experience in building projects using these technologies.
How does Arnav stay consistent with learning?	He follows structured courses, builds mini-projects alongside, and practices regularly. He's completed a 70-hour coding course in just 30 days.
What makes Arnav unique?	Arnav combines technical depth with strong communication. He's not just focused on learning but also on sharing knowledge clearly and practically.
What are Arnav's career goals?	He's working toward becoming a skilled AI engineer with a strong portfolio in chatbots and real-time applications. He also plans to contribute to open-source and startups.
Where does Arnav share his work?	He documents his learning on GitHub, builds portfolio projects, and is working on deploying public-facing demos using Streamlit.
Has Arnav done any leadership or team roles?	Arnav currently serves as the PR and Sponsorship Head of his college sports club, where he handles partnerships, promotions, and event coordination.
How can I contact Arnav?	You can reach out via LinkedIn or through his email, where he shares updates and contact details.
Does Arnav have experience with APIs?	Yes, he's integrated APIs from Google, OpenAI, and Hugging Face into his projects, and is comfortable with environment variable management and API rate limits.
Is Arnav open to internships or collaborations?	Absolutely. Arnav is actively seeking opportunities to work with startups, research teams, or companies where he can apply his AI skills.
What are Arnav's soft skills?	He's known for being focused, curious, self-driven, and friendly. He's great at breaking down complex ideas and working in collaborative environments.
What technologies is Arnav	Currently, he's experimenting with Gemini 1.5 via the Google API, optimizing chatbot performance with

exploring right now?	LangChain memory, and exploring custom RAG pipelines.
What is Arnav's learning approach?	Arnav learns by doing. He combines tutorials with hands-on projects, asks questions, breaks problems into smaller parts, and reflects on what he builds.
How did Arnav start with Al?	He began exploring AI during his diploma program at DSEU. He started with foundational Python and gradually moved into NLP, LLMs, and chatbot frameworks like LangChain.
What motivates Arnav to keep building?	Arnav is driven by curiosity and the satisfaction of making things that actually work. Every project he completes is a stepping stone to something bigger.
Does Arnav contribute to open source?	He is actively preparing to contribute to open-source projects and is currently focused on building a strong foundational skill set before diving deeper into OSS.
Has Arnav worked with data?	Yes, he has experience working with text data for chatbots, including preprocessing, embedding with Hugging Face models, and retrieving relevant context using FAISS.
What's Arnav's dream job?	He wants to work at the intersection of AI product development and research — ideally at a company building real-world LLM-powered applications or tools for developers.
What is Arnav's long-term vision?	He aims to become an AI engineer who not only builds high-impact tools but also mentors others and creates accessible resources for learning AI.
Does Arnav participate in college activities?	Yes! Beyond academics, he actively participates in event management and leadership — especially through his role in the sports club at DSEU.
What are Arnav's strengths as a developer?	Arnav excels at understanding complex systems and simplifying them into clean, working code. He's quick to debug, learns tools fast, and is meticulous with implementation.
How does Arnav handle challenges?	He views every challenge as a puzzle. Whether it's a coding bug or a technical concept, he breaks it down, researches deeply, and iterates until he figures it out.
What's a fun fact about Arnav?	He sometimes yawns a lot while studying — not out of boredom, but as a quirky sign that he's deeply focused!
What libraries has Arnav used for chatbots?	He has worked with Streamlit, LangChain, FAISS, Hugging Face Transformers & Embeddings, and Gemini API from Google.
What frontend tools has Arnav used?	Though his focus is backend and Al logic, he's comfortable using Streamlit and basic HTML/CSS for chatbot Uls and fast prototyping.
Is Arnav good at time	Yes. He once completed a 70-hour coding course in just 30 days, balancing it alongside his college schedule.

management?	He follows consistent daily goals.
What feedback does Arnav get often?	He's often praised for his clarity, consistency, helpful nature, and the calm way he explains technical concepts.
Where do you live?	Arnav lives in New Delhi, India.