Ashish Khatri

B. Tech CSE with specialization in AI & ML Address: Sonipat, Haryana – 131001

Phone: +91-7970157077

GitHub - https://github.com/AshishKhatri84/

Email - 44234ashish@gmail.com ashish2022@vitbhopal.ac.in

LinkedIn - https://www.linkedin.com/in/ashish-

khatri-7a64b8331/

1. WORK EXPERIENCE

• Infosys Springboard Virtual Internship 6.0 (Remote) | Al Intern | Aug 2025 - Present

- Developing meeting summarizer using Whisper STT and LLaMA 3.1 API, achieving <15% WER and ROUGE
 >0.4 accuracy benchmarks.
- Initiating speaker diarization with pyannote.audio achieving <20% DER and building Streamlit UI reducing manual export tasks by 90%.

2. PROJECTS

a) Al-Assisted Rapid & Iterative Development | Generative Al · Prompt Engineering · Self-Learning | Jan 2023 - May 2024

- Built 5+ Web and ML-based projects by breaking down ideas into prompts and iteratively refining code with Al-assisted approach.
- Engaged in 200+ prompt cycles to fix errors, enhance UI/UX, and implement features showcasing rapid learning, flexible approach, and iterative AI-assisted development.
- Designed systematic approach to prompt engineering, utilizing iterative refinement and context optimization techniques.

b) Voice-Based Collections Assistant | Prompt Engineering · VAPI.ai · GPT-40 Mini · Deepgram · ElevenLabs | Jul 2025

- Created a real-time voice agent for collections, verifying identity via DOB/SSN with 100% logic coverage across 8+test cases.
- Authored a secure, natural-sounding system prompt handling 7+ edge scenarios (e.g., mismatch, pressure, silence).
- Optimized assistant flow and tone using VAPI settings (timeouts, idle prompts), reducing test failures by 90%.

c) Mini Content Generation Tasks | Prompt Engineering · Content Generation · Platform | Aug 2025 - Present

- Evaluated and tested 15+ AI platforms across content creation, image/video generation, web development, and deployment to assess capabilities and use cases.
- Devised cross-platform prompt engineering expertise by experimenting with diverse AI models and discovering optimal prompting strategies for different content types.

3. EDUCATION

VIT Bhopal University | Nov 2022 - Present

B. Tech Computer Science Engineering with Specialization in AI & ML - 8.45 C.G.P.A.

• Rishikul Vidyapeeth Sonipat | C.B.S.E.

12TH (Jul 2021) - **83.4%** | 10th (May 2019) - **92.2%**

4. TECHNICAL SKILLS

- Programming Languages: Python, Java, C++
- AI Platforms: ChatGPT, Claude, Gemini, DeepSeek, Copilot, Perplexity, Blackbox AI
- Development Tools: Bolt.new, Framer, Relume, Lovable, Replit & VAPI.ai
- Visual Content: Bing Image Creator, Leonardo.AI, Midjourney, Meta AI, Veo3, Clipchamp, Gamma, Canva

5. ACHIEVEMENTS

- Advanced Prompt Engineering with ChatGPT | UpGrad | May 2025
- Prompt Engineering Applications | Simplifearn | May 2025
- Prompt Engineering | Infosys Springboard | May 2025
- Introduction to OpenAI GPT Models | Infosys Springboard | Jun 2025
- AWS Academy Generative Al Badge | AWS Educate | Apr 2025

6. EXTRACURRICULAR

- Solved 300+ problems on LeetCode and GFG; earned 200-Day LeetCodeChallenge badge for consistency.
- Secured 1st School-Rank in VVM 2018; participated in various national-level quizzes & competitions.