Avya Sharma

+91-9104091346 | avya.sharma04@gmail.com | Portfolio | Github | linkedin.com/in/avyasharma/

PROFILE

Detail-oriented Computer Science undergraduate with experience in Web Development and Prompt Engineering. Skilled in building responsive web apps and crafting efficient AI prompts for productivity tools.

EDUCATION

Manipal University Jaipur

Jaipur, India

2023 - 2027

Bachelor of Engineering in CSE(AI/ML)

- Dean's List (Top academic performers), 2023-24
- Senior Coordinator for Editorial, IEEE Computer Society MUJ

SKILLS

Technical: HTML5, CSS3, JavaScript (basic), Python, Responsive Web Design, Prompt Engineering, Basic SEO

Frameworks & Libraries: Bootstrap, Flask (beginner), OpenAI API (prompt crafting), Hugging Face Transformers (basic)

Tools & Platforms: Git, GitHub, VS Code, Google Colab, Netlify, Canva, Figma(basics)

Other: Version Control (Git), UI Basics, API Integration, GenAl Prompt Writing, Text Summarization Prompts

CERTIFICATIONS

Job Simulation(Forage)

- Deloitte Technology Job Simulation -June'25
- TATA GenAl Powered Data Analytics Job Simulation -June'25

Coursera

- IBM Generative AI: Prompt Engineering Basics
- Agile with Atlassian Jira
- Agile Software Development

NPTEL

- Design and Analysis of Algorithms
- Programming, Data Structures and Algorithms using Python

EXPERIENCE

CollegeTips.in Al Intern

Jaipur, India (Remote) 04/25 – 05/25

 Built an AI chatbot for a digital literacy initiative, using prompt engineering techniques with ChatGPT to enhance user engagement.

- Designed creative assets including posters and videos using Canva and Figma, improving visual communication and outrooch
- Contributed to website UI mockups and content workflows using Relume and GenAI tools, streamlining design and ideation processes.
- Collaborated cross-functionally with the content and design team to align Al-driven solutions with campaign goals.
- Explored how GenAl can enhance storytelling and user experience, strengthening skills in creative problem-solving.

PROJECTS

CosmoSummariser 06/25-07/25

- Built a web-based AI text summarizer using Cohere's API via Hugging Face to generate concise summaries based on custom tone, length, and audience.
- Developed the frontend using HTML/CSS with a retro pixel-themed UI; integrated Flask for backend and API handling.
- Improved user interaction with features like file upload, tone customization, and feedbacks, making the tool beginner-friendly and accessible.