**Avya Sharma**

+91-9104091346 | [avya.sharma04@gmail.com](mailto:avya.sharma04@gmail.com%20) | Portfolio | [Github](https://github.com/WhyAvya) | [linkedin.com/in/avyasharma/](https://www.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*

**Bachelor of Engineering** in CSE(AI/ML)*​* *​* *​* *​* *​* 2023 – 2027

●​ 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, GenAI Prompt Writing, Text Summarization Prompts

**CERTIFICATIONS**

***Job Simulation(Forage)***

●​ [Deloitte Technology Job Simulation -June’25](https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/9PBTqmSxAf6zZTseP/udmxiyHeqYQLkTPvf_9PBTqmSxAf6zZTseP_EsRaTC8buqGEdaEQy_1749728887122_completion_certificate.pdf)

●​ [TATA GenAI Powered Data Analytics Job Simulation -June’25](https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/ifobHAoMjQs9s6bKS/gMTdCXwDdLYoXZ3wG_ifobHAoMjQs9s6bKS_EsRaTC8buqGEdaEQy_1750232789127_completion_certificate.pdf)

***Coursera***

● **​**[IBM Generative AI: Prompt Engineering Basics](https://www.coursera.org/account/accomplishments/verify/G5RZZCQ3W6SB)

● ​[Agile with Atlassian Jira](https://www.coursera.org/account/accomplishments/verify/6NVFM838VTIU)

● [Agile Software Development](https://www.coursera.org/account/accomplishments/verify/HG8CEP5YQ194)

***NPTEL***

●​ [Design and Analysis of Algorithms](https://internalapp.nptel.ac.in/NOC/NOC25/SEM1/Ecertificates/106/noc25-cs23/Course/NPTEL25CS23S44270105901250673.pdf)

●​  [Programming, Data Structures and Algorithms using Python](https://archive.nptel.ac.in/content/noc/NOC24/SEM2/Ecertificates/106/noc24-cs78/Course/NPTEL24CS78S43720319702646428.pdf)

**EXPERIENCE**

**CollegeTips.in**                            Jaipur, India (Remote)  
**AI Intern**                               Apr 2025 – May 2025

* 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 outreach.
* 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 AI-driven solutions with campaign goals.
* Explored how GenAI 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.