



XXXX

Saumya Pandey

Content Creator

behind our
BRAND



Saumya (Somu) Pandey 

She/Her

"New Milestone Achieved: HubSpot Content Marketing Certified"

Intern at CodeCraft InfoTech |

Generative AI Enthusiast

CODECRAFT INFOTECH • Chatrapati Sahuji Maharaj
Kanpur University, Kanpur
Kaimganj, Uttar Pradesh, India



Generative AI Enthusiast Intern

CODECRAFT INFOTECH · Internship

Jul 2025 - Present · 1 mo

Bengaluru, Karnataka, India · Remote

Working as a Generative AI Intern at CodeCraft InfoTech, where I'm gaining hands-on experience in AI-driven content creation and prompt engineering.



Key Responsibilities:

- Creating AI-generated blogs using prompt-based techniques
- Exploring image generation tools like DALL·E and Canva
- Understanding practical applications of Generative AI
- Completing real-world internship projects and reports

This internship is helping me develop strong skills in content automation, creative thinking, and the use of AI tools for digital content development.



Saumya Pandey · You



"New Milestone Achieved: HubSpot Content ...

3d · 🌐

I'm happy to share that I'm starting a new position as
Generative AI Enthusiast Intern at **CODECRAFT**
INFOTECH!



Starting a New Position



Saumya Pandey · You



"New Milestone Achieved: HubSpot Content ...

3d · 🌐

🌟 I'm thrilled to announce that I have been selected for the Generative AI Internship Program at CodeCraft InfoTech!

This is a great opportunity for me to gain hands-on experience in the world of AI, enhance my skills, and work on real-world projects involving prompt engineering, content generation, and AI-based tools.

I'm truly excited for this new learning journey and thankful to CodeCraft for this opportunity.

Let the journey begin! 🚀

📄 **#Internship #CodeCraft #GenerativeAI #AIntern
#PromptEngineering #LearningByDoing
#ContentCreation #AIProjects**

"Selected for Generative AI Internship at C... · 1 page



Date : 01-07-2025

CT.NO : CTJUL250010

Dear **Saumya Pandey** ,

We are pleased to offer you the position of **Generative AI**