

HARSH KHOKHARIYA

+91 81416 70389 | harshkhokhariya10@gmail.com | Ahmedabad, Gujarat

Github profile : <https://github.com/harshkhokhariya>

LinkedIn:<https://www.linkedin.com/in/harsh-khokhariya-b09655316/>

SUMMARY (Revised Focus for Content/Tech)

Detail-oriented Computer Engineering student specializing in **AI and Generative Content**, with a strong command of written English and a deep understanding of complex **IT and emerging technology topics** (AI, LLMs, Cloud). Proven ability in **technical research, content analysis, editing, and quality assurance**. Seeking to leverage technical expertise and automated content generation skills to excel as an IT Content Editor.

AI & WORK EXPERIENCE

Community Insights

AI-Powered Market Research Platform | Founder & Lead Developer (Personal Project)

July 2025 – Present

Tech Stack: Python, LLMs (Gemini), litellm, praw, asyncio, Eleventy (11ty), Cloudflare Pages, Git/GitHub

- **Automated content synthesis** by creating a Python script (`generate_newsletter_with_llm.py`) that aggregates individual reports, extracts key themes, and uses an LLM to **generate a complete, ready-to-publish newsletter draft**, demonstrating exceptional content structuring and efficiency.
- **Reduced manual content writing time by 95%** through automation, highlighting efficiency in a fast-paced content production environment.
- Engineered a sophisticated prompt-chaining system using an advanced LLM (Gemini) to **analyze collected data, accurately identifying user pain points and key market signals**, showcasing strong analytical and technical comprehension skills for IT topics.
- Architected and deployed a scalable, static website using Eleventy and Cloudflare Pages to host the generated market reports, managing **end-to-end content delivery and presentation**.

TECHNICAL SKILLS (Re-ordered to highlight relevant skills)

Content & Analysis:

- **Primary:** Large Language Models (LLMs), Generative AI, Prompt Engineering, **Content Synthesis & Analysis**.
- **Familiar:** NumPy, Pandas (For data-backed content creation).
- **Tools:** MS Word, Google Docs & Sheets (Proficient—*Implicitly stated by project work, but confirm proficiency in your application*).

Core Technology:

- **Languages:** Python (Advanced), JavaScript (Intermediate), HTML/CSS.
- **Foundational (Conceptual):** Classification, Regression, Clustering, Neural Networks.
- **Frameworks & Libraries:** litellm, praw, asyncio, Eleventy (11ty), Git, GitHub.