**GOOGLE**

**Preparing for our application and interview process**

Ready to apply for an internship or a full-time job at Google? Here's what you'll need:

* An updated resume
* A transcript from your university (unofficial is fine)
* In some cases, a cover letter, short essay, or additional information listed in the job description

**Focus on your resume**

Your resume is the first piece of information we’ll see about you. Here’s how to highlight your achievements:

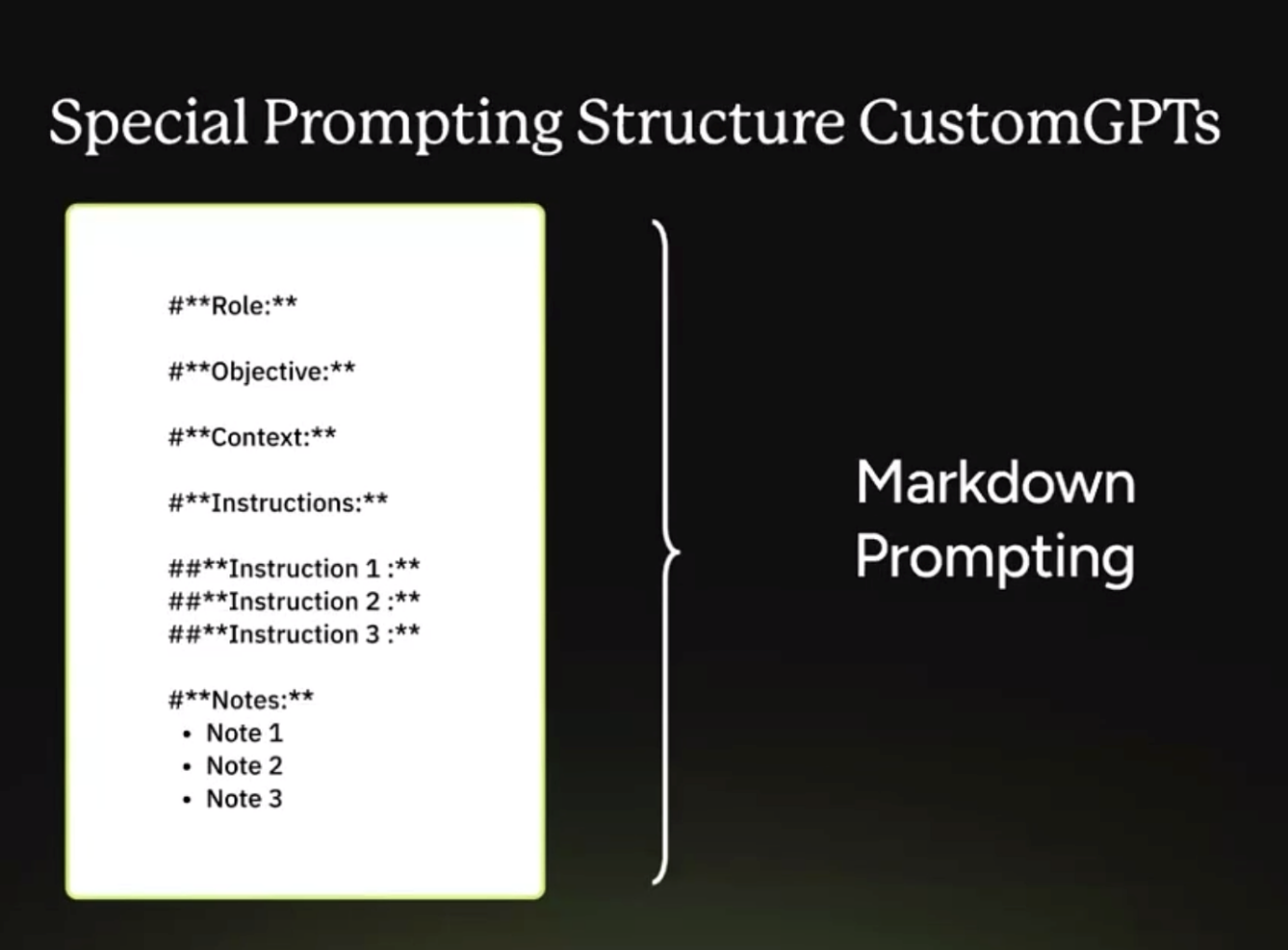
* Align your skills and experience with the internship or job description
* Be specific about projects you’ve worked on or managed. What was the outcome? How did you measure success?
* If you've had a leadership role in a volunteer organization or at a part-time job, tell us about it. How big was the team? What was the scope of your work?
* Include projects or coursework that demonstrate relevant skills and knowledge. This may include GPA — check the job description carefully for requirements
* Keep it short: Aim for one page. If there’s additional information we need during the hiring process, (like a portfolio), your recruiter will work with you to collect it

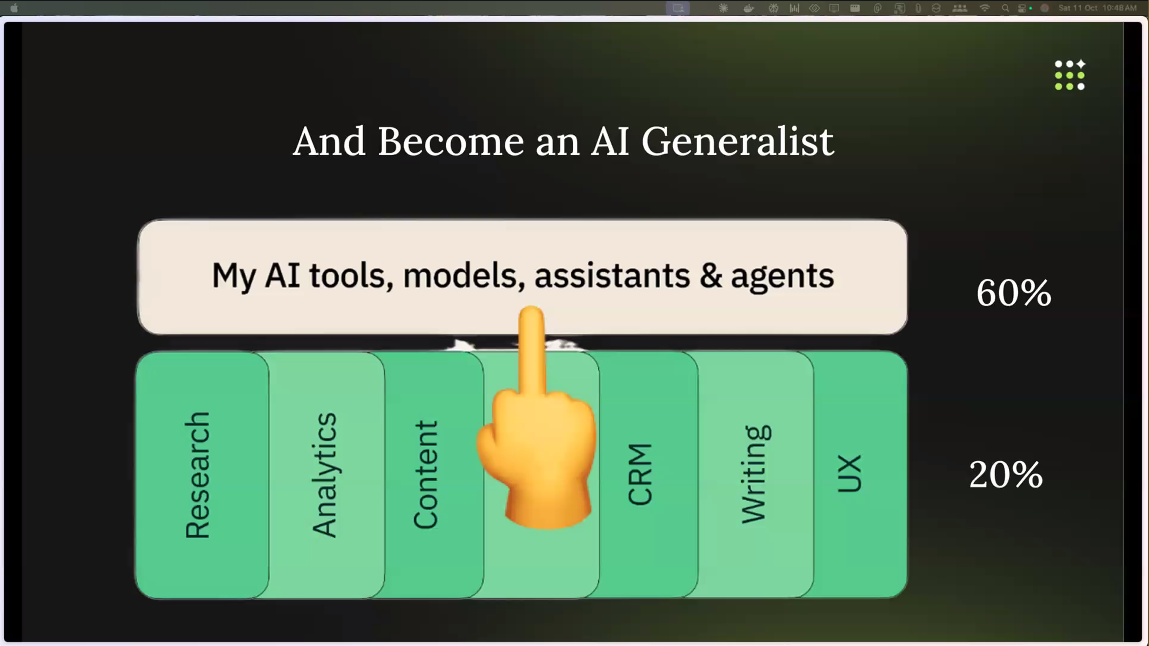
**Prepare for the interview process**

* Once you’ve submitted your application online, our staffing team will review your resume, transcript, and any supplementary materials
* The next step in the process is a series of interviews—which may be on the phone, via video conference, or in person—to assess your skills
* For technical interviews, practice coding on a whiteboard, in Google Docs, or over the phone. You can find sample coding questions on sites like CodeLab, Quora, and Stack Overflow. To help grow your technical skills before your interviews, check out our [tech dev guide](https://techdevguide.withgoogle.com/?_ga=2.80481623.1325530508.1717438856-29824336.1717186697&_gl=1*1bdkhr8*careers_ga*Mjk4MjQzMzYuMTcxNzE4NjY5Nw..*careers_ga_41NEC9ZD62*MTcxNzQ0Mjg3MC4zLjEuMTcxNzQ0NTExOS4wLjAuMA..).
* Structure your interview answers: It’s important to show how you arrive at a solution, so think out loud

**Helpful questions to think about as you prepare:**

* How do you work best, both as an individual and as part of a team?
* What challenges have you faced at school or at work and how did you overcome them?
* Which of your skills or experiences would be assets in the role and why? For more guidance on answering our interview questions, read through our [interview tips and best practices guide](https://www.google.com/about/careers/applications/interview-tips)





A diagram of a machine learning

AI-generated content may be incorrect.

A diagram of a language

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A black screen with white text

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A black and green screen with white text

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer screen

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

<https://app.getmulti.ai/>

1st AI tool

A screenshot of a computer

AI-generated content may be incorrect.

From Phani Krishna - Outskill to everyone 11:19 AM

Link to Multi AI : <https://app.getmulti.ai/>

From Phani Krishna - Outskill to everyone 11:34 AM

Link to WisprFlow : <https://outskill.link/wisprflow>

***2nd ai tool EMILY***

Link to Emily AI : <https://outskill.link/emily>

A screenshot of a computer

AI-generated content may be incorrect.

3rd fireflies

Link to Fireflies AI : <https://outskill.link/fireflies>

A screenshot of a computer

AI-generated content may be incorrect.

4th A black background with white text

AI-generated content may be incorrect.

**Is perplexity ai**

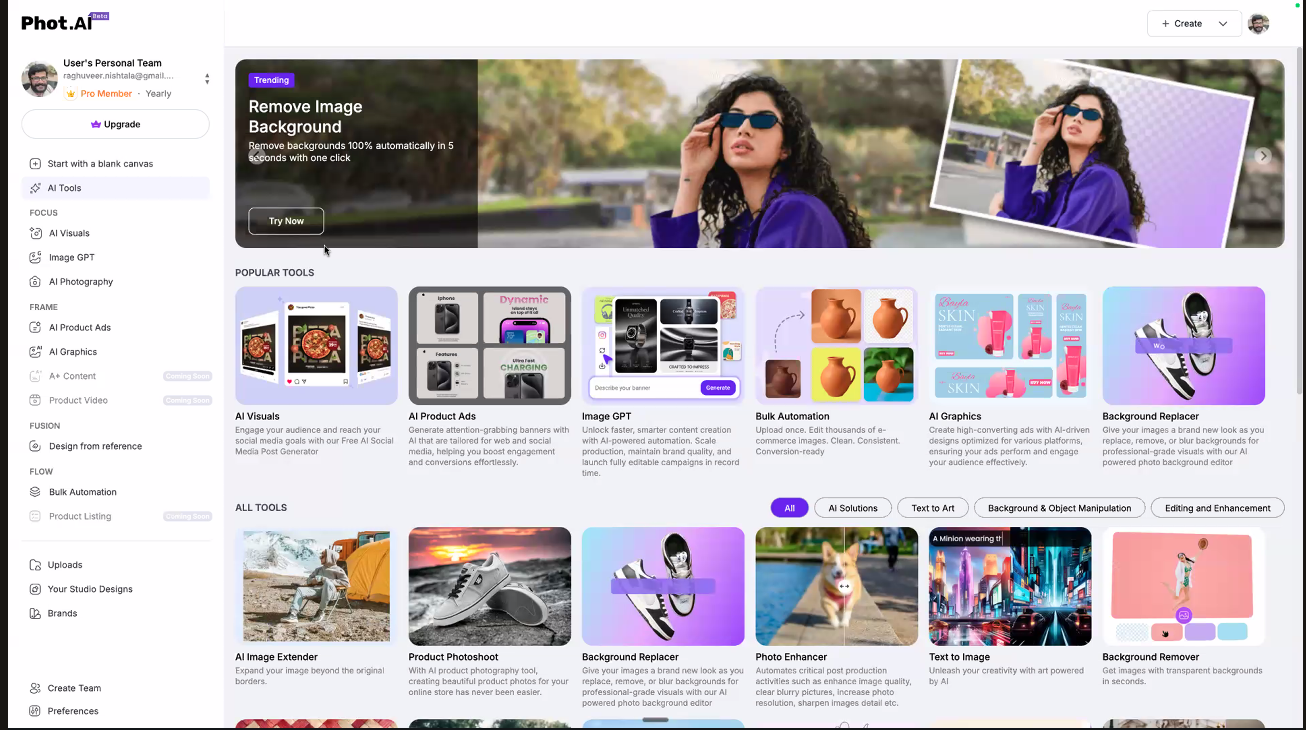
**Link to Perplexity :** [**https://outskill.link/perplexity**](https://outskill.link/perplexity)

**Folks, see the power of AI Models when it comes to research? :D**

**From Phani Krishna - Outskill to everyone 12:07 PM**

**Link to Claude AI :** [**https://outskill.link/claude**](https://outskill.link/claude)

**5Th ai**

****

**6th Supergrow is the place where you worked with the linkedin**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Link to Phot AI :** [**https://outskill.link/phot**](https://outskill.link/phot)

**From Phani Krishna - Outskill to everyone 12:24 PM**

**Link to Supergrow :** [**https://outskill.link/supergrow**](https://outskill.link/supergrow)

**Link to Happenstance :** [**https://outskill.link/happenstance**](https://outskill.link/happenstance)

**A computer screen shot of a black background

AI-generated content may be incorrect.**

**\*\*\*\*Numerous AI**

**Link to Numerous AI :** [**https://outskill.link/numerous**](https://outskill.link/numerous)

**Data analytical tools**

**A black background with white text

AI-generated content may be incorrect.**

**AI new summary**

**Download the Flick App :** [**https://xkd7u.app.link/Fpm5pEoSqWb**](https://xkd7u.app.link/Fpm5pEoSqWb)

**👉 Connect with RV Here :** [**https://www.buildwithrv.com/**](https://www.buildwithrv.com/)

**🌟 Session 1 - Foundations of AI & Tool Stack Resources :** [**https://link.outskill.com/day1-mm-resources**](https://link.outskill.com/day1-mm-resources)

**Perplexity Comet Browser :** [**https://outskill.link/perplexity-comet**](https://outskill.link/perplexity-comet)

**Welcome, and congratulations on completing the first foundational session of the OutSkill Generative AI Mastermind!**

**What you've learned today is the critical launchpad for everything we will explore over the next sessions. This document is your personal guide to consolidate the core concepts, tools, and strategic insights we covered.**

**Think of today as building the ground floor of a skyscraper. We've laid the essential foundation understanding the AI revolution, defining your future role as an AI Generalist, and mastering the core mechanics of interacting with AI.**

**Review these materials, as they will be central to the advanced applications and hands-on building we will dive into next.**

**Part 1: The AI Revolution & The Future of Work**

**We are in the midst of a profound shift driven by two forms of artificial intelligence: Generative AI and Agentic AI.**

* **Generative AI: The creative engine. This is AI that focuses on generating new, original content—from text and code to complex data analysis. It's your co-creator and a powerful tool for brainstorming, drafting, and producing.**
* **Agentic AI: The executor. This is the next evolution, where AI systems can autonomously understand a goal, devise a plan, and execute a series of tasks to achieve it. Agentic AI is about *doing* and *accomplishing*, moving from a simple tool to a proactive collaborator.**

**This technological wave is fundamentally reshaping the job market. The narrative isn't about human replacement, but about human augmentation. The professionals who thrive will be those who learn to leverage AI as a powerful partner to amplify their intelligence, creativity, and efficiency.**

**Part 2: The Rise of the AI Generalist**

**In this new AI-first world, the most critical role is no longer the siloed specialist but the versatile AI Generalist.**

**An AI Generalist is a full-stack problem solver. They possess a broad and practical understanding of AI technologies and excel at applying the right tools to solve complex business challenges. They are the essential link between AI's technical potential and real-world value.**

**Key Traits of an AI Generalist:**

* **Broad AI Model Knowledge: A deep familiarity with the landscape of AI models and their unique capabilities.**
* **Strategic Application: The ability to discern which AI tool is best suited for a specific task to maximize efficiency and quality.**
* **Solution-Oriented Mindset: A relentless focus on building tangible solutions and driving measurable results with AI.**
* **Cross-Disciplinary Expertise: A solid understanding across key business domains, including Data, Technology, Product, Design, Marketing, and Management.**

**Part 3: Your Mastermind Roadmap to Becoming an AI Generalist**

**This two-day mastermind is structured to guide you through a transformative journey. Here are the five levels we are working to master:**

* **Level 1: The Foundations (Our Focus in Session 1)** 
  + **Learn to communicate effectively with AI through expert prompting and begin building your personal toolkit of high-utility AI applications.**
* **Level 2: The Workflow Architect** 
  + **Go beyond single commands. Learn to design sophisticated prompting systems and chain multiple tools into powerful, automated workflows to tackle complex, multi-step challenges.**
* **Level 3: The Creator's Playground** 
  + **Dive deep into the world of multimodal generative AI. This is where you learn to apply AI to various creative and content-generation tasks across different media.**
* **Level 4: The Agent Builder** 
  + **Make the leap from *using* AI to *managing* AI. Here, you'll learn to build, deploy, and oversee autonomous AI agents that can think, act, and amplify your efficiency by orders of magnitude.**
* **Level 5: The Vibe Coder** 
  + **Bring it all together. You will learn to use no-code platforms fused with AI to architect and launch full-stack solutions for real-world business problems, innovating at speed without writing code.**

**Part 4: Core Skill - Mastering Prompt Engineering**

**The quality of your AI-generated output is a direct reflection of your input. A meticulously structured prompt is the key to unlocking high-quality, relevant results.**

**The Magic Prompt Formula**

**For consistent and superior results, use this four-part structure:**

1. **Role: Define the AI's persona. (e.g., "You are a seasoned marketing strategist specializing in B2B SaaS.") This anchors its expertise and tone.**
2. **Task: State your objective clearly and directly. (e.g., "Develop a three-month content marketing plan.")**
3. **Instruction: Provide detailed constraints and guidelines. Specify the format, length, target audience, key points to cover, and anything to exclude.**
4. **Data: Supply the necessary context. This could be competitor analysis, product descriptions, or customer feedback that the AI needs to perform the task.**

**Advanced Prompting Techniques**

* **Zero-Shot Prompting: A direct request without prior examples.**
* **Few-Shot Prompting: Providing a few input/output examples to guide the AI's response format.**
* **Chain-of-Thought (CoT) Prompting: Asking the model to "think step-by-step" to improve its reasoning on complex problems.**
* **Self-Refine: Instructing the model to review and improve its own generated response based on specific criteria.**

**Part 5: Core Skill - The AI Toolkit (Model & Tool Exploration)**

**A skilled AI Generalist knows their tools inside and out.**

**How Large Language Models (LLMs) Work: A Quick Recap**

1. **Tokenization: Your prompt is broken down into smaller units (tokens).**
2. **Embeddings: Each token is converted into a numerical representation of its meaning.**
3. **Self-Attention (The "Transformer"): The model identifies and prioritizes the most important parts of your prompt to understand the core context.**
4. **Prediction: Using its vast training, the model predicts the most probable next token in a sequence.**
5. **Response Generation: It strings these predictions together, word by word, to form a complete and coherent response.**

**Common AI Assistants & Their Models**

* **ChatGPT (OpenAI): Models: GPT-5**
* **Gemini (Google): Models: Gemini 1.5 Pro, Gemini 2.5 Pro.**
* **Claude (Anthropic): Models: Claude 3 Sonnet, Claude 3 Haiku.**
* **Meta AI (Meta): Model: LLaMA 3.**
* **Copilot (Microsoft): Leverages OpenAI's GPT-4.**
* **Grok (xAI): Model: Grok-1.**

**Powerful Reasoning Models**

**For tasks requiring deep logic and problem-solving, these models are your go-to:**

* **OpenAI: o3-mini models for complex math, science, and coding challenges.**
* **Google: Gemini Advanced for intricate reasoning and strategic planning.**
* **DeepSeek: An open-source model skilled at step-by-step problem-solving.**
* **xAI: Grok 3 Mini, which can articulate its reasoning process.**
* **Anthropic: Claude 3.5 Sonnet (with Extended Thinking) excels at chain-of-thought reasoning.**

**Your Curated AI Tool Stack (From Session 1)**

**Productivity & Workflow Automation**

* [**\*\*Fireflies.ai**](http://fireflies.ai/)**:\*\* Your AI meeting assistant for automated recording, transcription, and summarization.**
* **Gemini (in Google Workspace): A powerful co-pilot within your Google apps for summarizing emails, drafting documents, and more.**
* **Emily: A versatile AI assistant for streamlining a variety of productivity tasks.**

**Research & Information Synthesis**

* **Perplexity AI: An "answer engine" for direct, well-cited answers synthesized from web sources.**
* **Writesonic: A multifaceted AI assistant useful for both writing and conducting research, including SEO audits.**
* **NotebookLM (Google): A personal AI research tool that becomes an expert on your uploaded source documents.**

**Data Slicing & Analysis**

* [**\*\*Numerous.ai**](http://numerous.ai/)**:\*\* An AI add-on for spreadsheets that automates data analysis, cleaning, and manipulation.**
* **Claude (Anthropic): Exceptionally strong at analyzing and extracting insights from large documents and complex datasets.**

**Building Distribution & Marketing**

* **Supergrow: A specialized AI tool for optimizing and scaling your LinkedIn presence.**

**Session 1 Recap & Looking Ahead**

**Today, you've built the crucial first layer of your AI Generalist skill set. We've defined the future of work, established your role within it, and learned the fundamental language of AI through advanced prompting and tool exploration.**

**Get ready, because in our upcoming sessions, we will build directly on this foundation. We will move from understanding to doing—architecting complex workflows, building autonomous agents, and designing full-stack solutions.**

**👉 Here are all the prompts that have been used in the session :**

1. **Magic Prompt Formulae & Email Crafting**

***Tools Used: ChatGPT 4o, Claude***

**Email to subscribers :**

**Write an email to 10k subscribers inviting them to the Generative AI 2-day Mastermind by Outskill.**

**—**

**You are an experienced email copywriter who has written for brands like Ogilvy.**

**Write a launch email for a new workshop of Outskill on Generative AI. Write an email inviting people who have signed up for the workshop by Vaibhav Sisinty.**

**Make the copy over the top fun and designed to resonate with an audience of 25+ year-olds trying to figure their way around ChatGPT. Focus A LOT on users working in marketing, tech, product, and design roles and how the workshop will be helpful for them. Talk about the other interesting things that will be covered like hacks, tools, and prompt collections as bonuses.**

**Include a review from someone who said that the session is a no-brainer for anyone who wants to stay relevant in 2025 and beyond. It’s mind-blowing**

1. **Summarise a Youtube Video using AI**

**YT Video Summary**

**Link used:** [**https://youtu.be/LPZh9BOjkQs?si=KIBO7BGvvxF1wJaB**](https://youtu.be/LPZh9BOjkQs?si=KIBO7BGvvxF1wJaB)

***Tools Used: Gemini***

**Summarize this YouTube video in bullet points, highlighting the key takeaways, main topics covered, and any actionable insights. Keep it concise and structured. Here's the video link: [<https://www.youtube.com/watch?v=LPZh9BOjkQs.](https://www.youtube.com/watch?v=LPZh9BOjkQs)>**

1. **Generate Images Using AI**

***Tools Used: Grok***

**Image Gen Using AI Prompt:**

**Photorealisic image of elon musk looking super angry on sam atlman inside a cage both are bruised and are in middle of a cage fight**

1. **Compose & Reply Emails Using AI**

***Tools Used: Gemini***

**Email Reply Using AI Prompt:**

**Compose & draft an email reply to a potential client following up on our discussion about AI-driven hiring solutions. Keep it professional but engaging, and highlight how our solution can improve their recruitment process. Mention that I'm available for a call next week.**

1. **Brainstorming Using Deepseek R1**

***Tools Used: Deepseek R1/ ChatGPT***

**Brainstorming Prompt**

**"I have ₹10,000 to invest, along with a laptop and internet access for 30 days. I want to start a home-based business that operates entirely online, without requiring me to step outside. Please provide three business ideas, each with a detailed plan on how to grow my investment from ₹10,000 to ₹1,00,000 within 30 days. The business should not be service-based, and since I have no coding skills, it must be achievable without writing code or using no-code tools. Additionally, the plan should not rely on running ads, as I have no experience in ad management.."**

1. **Job Hunting using AI**

***Tools Used: ChatGPT***

**Prompts 👇**

**Prompt :**

**[CV👩‍💼] Prompt 1A:**

**You are an expert in marketing. I would like you to review this CV and generate a summary that highlights the most impressive parts of the resume in bullet points**

**[CV👩‍💼 Prompt 1B:**

**Using this summary, generate a LinkedIn summary to improve my visibilty and help me get a job in Growth**

**Rewrite this using emojis and make it fun. Should be 600 characters long.**

**[CV👩‍💼] Prompt 1C:**

**As my career adviser, I would like you to re-word the CV I have just given you. Please tailor it to the following job advert to maximise the chances of getting an interview. Include any keywords mentioned in the job post. Organise the structure, summary, and experience in a method you deem best for the desired outcome. The job advert: [INSERT JOB ADVERT]**

**[CV👩‍💼] Prompt 1D:**

**I would like you to create a table with three columns. The first column (experience required), list any desired experiences in the job advert that my CV doesn't show. In the second column (improvement) write a suggestion as to how I will be able to acquire that particular skill with no previous knowledge. In the third column (priority), rank the particular experience from 1 - 10 in importance for getting the desired job where 10 is essential and 1 is not required at all.**

**I want the output to be a table.**

**After this, We’ll use Gemini Voice Chat / ChatGPT to act as an interviewer and practice a mock interview.**

1. **Research Intern at Your Service**

***Tools Used: Perplexity***

**Prompts 👇**

**I am interested in gaining a comprehensive understanding of the growing coffee market in India. Could you provide an in-depth analysis of the current state of the coffee market in India? Specifically, I would like to know:**

**1. What is the overall size and growth rate of the coffee market in India right now? Are there any notable trends or projections for the future?**

**2. Who are the major players in the Indian coffee market? Please include both domestic and international companies, and highlight any key differences in their strategies or market shares.**

**3. Is there potential for new businesses to enter the Indian coffee market? What are the barriers to entry, and what opportunities exist for new entrants?**

**4. What are the various channels through which coffee is sold in India? For example, how significant are retail stores, online platforms, cafes, and other distribution methods?**

**5. What types of coffee products are most popular among Indian consumers? Are there specific preferences for certain varieties (e.g., instant coffee, ground coffee, specialty coffee)?**

**6. How do cultural and regional differences within India influence coffee consumption patterns?**

**7. Are there any recent innovations or emerging trends in the Indian coffee market that are worth noting?**

**8. What are the consumer demographics for coffee in India? How do factors such as age, income level, and urban vs. rural location impact coffee consumption?**

**9. How does the Indian coffee market compare to other major coffee markets globally in terms of growth, consumer preferences, and competitive landscape?**

1. **Create SEO friendly Content Using AI**

***Tools Used: Writesonic Topic: Future of Work in the AII era***

**Reference Links to add👇**

**<https://www.kdnuggets.com/role-ai-shaping-future-work>**

**<https://www.forbes.com/sites/solrashidi/2025/01/30/the-future-of-work-ai-and-workforce-integration-for-scalable-success/>**

**<https://www.pwc.com/us/en/services/ai/ai-and-the-future-of-work.html>**

**<https://www.mckinsey.com/capabilities/mckinsey-digital/our-insights/superagency-in-the-workplace-empowering-people-to-unlock-ais-full-potential-at-work>**

1. **Excel Pro Using AI**

**Prompts:**

**Analyze the overall customer review and classify its sentiment as Positive, Neutral, or Negative.**

**Database 👇**

[**https://docs.google.com/spreadsheets/d/1CNksRrUjL9j-IljKAkSb1w8OKHZO8KLlRGeie4hOXFY/edit?usp=sharing**](https://docs.google.com/spreadsheets/d/1CNksRrUjL9j-IljKAkSb1w8OKHZO8KLlRGeie4hOXFY/edit?usp=sharing)

1. **Data Analysis Using AI**

**From a CSV file :**

**\*\*Data file:** [**https://www.kaggle.com/datasets\*\***](https://www.kaggle.com/datasets**)

**\*\*Used in the workshop:** [**https://www.kaggle.com/datasets/arnavsmayan/netflix-userbase-dataset/\*\***](https://www.kaggle.com/datasets/arnavsmayan/netflix-userbase-dataset/**)

**Go through the data and give me 5 insights that I can present to my boss for my upcoming marketing meeting so that he gets impressed by me and promotes me in the coming appraisal cycle.**

1. **Image Analysis Using AI**

**From the Dashboard Image :**

**Image used :**

**Give me the top 5 insights from this image.**

1. **Music Gen Using AI**

**Prompt 👇 :**

**Create a calm lo-fi chill track with smooth beats, mellow piano, and relaxing background sounds. The theme should help people focus and unwind while studying.**

**Here are all the tool & Their Links :**

| **Tool Name** | **Dub Link** |
| --- | --- |
| **Whispr Flow** | [**https://outskill.link/wisprflow**](https://outskill.link/wisprflow) |
| **Gemini** | [**https://outskill.link/gemini**](https://outskill.link/gemini) |
| **Emily** | [**https://outskill.link/emily**](https://outskill.link/emily) |
| **Fireflies** | [**https://outskill.link/fireflies**](https://outskill.link/fireflies) |
| **ChatGPT** | [**https://outskill.link/chatgpt**](https://outskill.link/chatgpt) |
| **Claude** | [**https://outskill.link/claude**](https://outskill.link/claude) |
| **Phot AI** | [**https://outskill.link/phot**](https://outskill.link/phot) |
| **Supergrow** | [**https://outskill.link/supergrow**](https://outskill.link/supergrow) |
| **Numerous AI** | [**https://outskill.link/numerous**](https://outskill.link/numerous) |
| **Genspark** | [**https://outskill.link/genspark**](https://outskill.link/genspark) |
| **Suno** | [**https://outskill.link/suno**](https://outskill.link/suno) |
| **Notebook LM** | [**https://outskill.link/notebook-lm**](https://outskill.link/notebook-lm) |
| **Social Sonic** | [**https://outskill.link/socialsonic**](https://outskill.link/socialsonic) |
| **Bolt** | [**https://outskill.link/bolt**](https://outskill.link/bolt) |
| **Vapi** | [**https://outskill.link/vapi**](https://outskill.link/vapi) |
| **Hey Gen** | [**https://outskill.link/heygen**](https://outskill.link/heygen) |
| **Chronicle** | [**https://outskill.link/chronicle**](https://outskill.link/chronicle) |
| **Kling** | [**https://outskill.link/kling**](https://outskill.link/kling) |
| **Krea** | [**https://outskill.link/krea**](https://outskill.link/krea) |
| **Higgsfield** | [**https://outskill.link/higgsfield**](https://outskill.link/higgsfield) |
| **Humanic AI** | [**https://outskill.link/humanic**](https://outskill.link/humanic) |
| **Happenstance** | [**https://outskill.link/happenstance**](https://outskill.link/happenstance) |
| **Lyzr AI** | [**https://outskill.link/lyzr**](https://outskill.link/lyzr) |
| **Replit** | [**https://outskill.link/replit**](https://outskill.link/replit) |
| **Perplexity Comet** | [**https://outskill.link/perplexity-comet**](https://outskill.link/perplexity-comet) |
| **Webinar chat**  **Phani Krishna - Outskill to Everyone**   * **Link to Hailuo AI :** [**https://hailuoai.video/**](https://hailuoai.video/) * **Link to Kling AI :** [**https://outskill.link/kling**](https://outskill.link/kling) * **Link for Eleven Labs :** [**https://outskill.link/elevenlabs**](https://outskill.link/elevenlabs) * **Link to Suno AI :** [**https://outskill.link/suno**](https://outskill.link/suno)   **Dont spam**  **Connect with Shantanu here :** [**https://www.linkedin.com/in/shantanutungare/**](https://www.linkedin.com/in/shantanutungare/)  **Me to Hosts and panelists**  **excited SR**  **Phani Krishna - Outskill to Everyone**  **Connect with Shantanu here :** [**https://www.linkedin.com/in/shantanutungare/**](https://www.linkedin.com/in/shantanutungare/)  **Link to Replit :** [**https://outskill.link/replit**](https://outskill.link/replit)  **Session 2 content** |  |

[**https://link.outskill.com/day1-filmmaking-resource**](https://link.outskill.com/day1-filmmaking-resource)

**A Guide to AI in Filmmaking: Key Tools and Processes covered in the AI Mastermind**

**Here is a detailed resource document based on Shantanu Tungare's session on "AI for Filmmaking," designed for attendees to explore the tools and processes discussed.**

**The Agenda: A New Approach to Visual Storytelling**

**The session focused on two primary goals:**

* **Understanding the Thought Process Behind Visual Storytelling: Delving into the foundational elements of crafting a compelling narrative.**
* **Creating Distinctive Content: Moving beyond imitation to produce unique and impactful work that stands out.**

**The Modern Filmmaking Pipeline: Pre-Production to Post-Production**

**Filmmaking is traditionally broken down into three key stages. Here’s how AI is revolutionizing each one:**

**1. Pre-Production: The Blueprint**

**This initial phase involves planning, scripting, and visualization. The goal is to develop, structure, and visualize ideas before content creation begins.**

**Key AI Tools for Pre-Production:**

* **Claude: Useful for brainstorming and developing initial concepts.**
* **ChatGPT: An essential tool for developing scripts, outlines, and treatments.[**[**1**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQEQT9h2yam4zLPKCo_qs2ha4MG7AH5rTFo-smfkZB5ZX8lZiON6UTDUEXSuJraLiRRM5SCuCW8dnSGLP0j7wm0HBpmUja2bnpiqywvFV8N8q00CEukYbMZOZrj1fLk_eCnM2SPCjSr_zg%3D%3D)**]**
* **Gemini: A powerful tool for generating and refining ideas.**
* **Grok: Assists in research and information gathering.**
* **Deepseek: Another valuable resource for in-depth research and analysis.**
* **AI-powered scriptwriting assistants can also help with plot development and dialogue.[**[**2**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQGGyegy1x1TwFosKJSSXuMchsvNuE1LL-gEslL_whBDmaOww3M-EjIB2xfzfY_DuAPgSfN9Zn3xLhUxcX7L7Q2_dx_imhauNQcLtt2_vRmv9n8BFLMDNJoPAVQDkXTpl14jNTIyEGmZsBavyPoG1aVo_aj6n2CgLbGpd5k4GdirQAgm7TdnayaQJkYmjADa_eCTzdZN5Y7Q-9Z-0WcSO7g59-ix-Y2YGz5M8YiTSq3kNP97)**]**
* **For storyboarding, AI can transform scripts into visual sequences, helping to plan shots and scenes.[**[**3**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQFaywLWRNhN0OL5CahlIPCGNFMXZ_ZRVURzOhLTG8F9gKEVtSRRAs6hTNgHRDUtQPCEzPnhBd_iPabZSx2XK6GPWfPdTbDCrmrtOr6G3KiLMIBYDOWhDk4sd2ZK0fI4rJZSYgOnzQHHT5-iD3ni7FnH2ovup81zKH1XMmRSLd74eJLCcCIIXFllVBPSRNA5hRYWFMc3rPv-AZv2JAoP_NBg)**][**[**4**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQHMRF63hih4C4A260sPh0zqZW0O2cNJaH28zsNTvnJVRPRFK3KjIElnXTOAZytdRs6qzXQrNFVkezKV6V5CjS23Y40yKY685KU7lW609xYVFbUaymWkIwblKzfwXuKUEEpjOb4fq4wrdod4SGF3XLVIWiKNeOGtIz6qFMkenxFLKh7vYFW3hLGFOJc1SsjJGlwBZQVOfCLd9plmVHDvoPEaLru6QbMYamAW36SARY9wkGk%3D)**]**

**Building a Compelling Story with AI:**

**A structured approach to story generation was presented:**

1. **Objective (Why?): Define the core purpose and message of your story.**
2. **Idea Generation (What?): Brainstorm initial concepts and plot points.**
3. **Story (How?): Develop the narrative structure, characters, and key events.**
4. **Optimize (Can it be better?): Refine and enhance the story for maximum impact.**

**2. Production: Bringing the Story to Life**

**This is the creation phase, where visual and audio assets are generated based on the script and plan.**

**Key AI Tools for Production:**

* **Midjourney: A popular tool for creating highly realistic and detailed AI imagery.[**[**1**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQEQT9h2yam4zLPKCo_qs2ha4MG7AH5rTFo-smfkZB5ZX8lZiON6UTDUEXSuJraLiRRM5SCuCW8dnSGLP0j7wm0HBpmUja2bnpiqywvFV8N8q00CEukYbMZOZrj1fLk_eCnM2SPCjSr_zg%3D%3D)**]**
* **Krea AI : An AI Wrapper that supports multiple high quality image & video generation models**
* **Kling AI: An innovative AI tool for generating video content.[**[**5**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQGWR8sfMDIqPSe_lcl6vsX89WV1BXsKZ2Kg7o1zhRQ1fK5dLnYZI2tsSMgLvRn01jkiG09ufyWBJp3GyW0s8Jn1tfULB9dxiIIkoTZr94O3y62lrhaUTkmngKY1gau2xOY40_4NS5I%3D)**]**
* **Google VEO 3 : A leading AI video generator known for its realistic and intelligent output.[**[**1**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQEQT9h2yam4zLPKCo_qs2ha4MG7AH5rTFo-smfkZB5ZX8lZiON6UTDUEXSuJraLiRRM5SCuCW8dnSGLP0j7wm0HBpmUja2bnpiqywvFV8N8q00CEukYbMZOZrj1fLk_eCnM2SPCjSr_zg%3D%3D)**]**

**Fundamentals of Visual Generation:**

**To create compelling visuals, consider these key elements:**

* **Objective (Why?): What is the purpose of the visual in the story?**
* **Composition & Visual Framing (Where?): How are the elements arranged in the shot?**
* **Emotions, Colors & Style (How It Feels): What mood and aesthetic are you trying to achieve?**
* **Depth and Richness (What & When): Adding layers of detail to make the visual more immersive.**

**Crafting the Perfect Prompt:**

**A "Master Prompt" structure was shared for generating precise and high-quality images:**

* **[Emotional tone] + [Visual reference] + [Subject] + [Composition] + [Lighting] + [Camera settings]**
* **Example: "[Royal, epic, ancient, drama, mythological, sci-fi] meets [bahubali, lord of the rings, 300, game of thrones] of [Krishna speaking with the pandavas inside the hastinapur palace [evening] shot on [Imax film camera]"**

**3. Post-Production: The Final Take**

**This is the refinement phase, where visuals, audio, and effects are edited, combined, and finalized to deliver the complete content.**

**Key AI Tools for Post-Production:**

* **CapCut: A versatile video editor with a range of effects and features.**
* **Final Cut Pro/DaVinci Resolve: Professional-grade editing software that is increasingly incorporating AI features.**
* **Suno: A tool for generating original music and soundtracks.[**[**1**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQEQT9h2yam4zLPKCo_qs2ha4MG7AH5rTFo-smfkZB5ZX8lZiON6UTDUEXSuJraLiRRM5SCuCW8dnSGLP0j7wm0HBpmUja2bnpiqywvFV8N8q00CEukYbMZOZrj1fLk_eCnM2SPCjSr_zg%3D%3D)**]**
* **ElevenLabs: Widely used for creating realistic voiceovers and voice cloning.[**[**1**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQEQT9h2yam4zLPKCo_qs2ha4MG7AH5rTFo-smfkZB5ZX8lZiON6UTDUEXSuJraLiRRM5SCuCW8dnSGLP0j7wm0HBpmUja2bnpiqywvFV8N8q00CEukYbMZOZrj1fLk_eCnM2SPCjSr_zg%3D%3D)**]**
* **Other AI tools can assist with tasks like audio mixing, color correction, and language dubbing.[**[**8**](https://www.google.com/url?sa=E&q=https%3A%2F%2Fvertexaisearch.cloud.google.com%2Fgrounding-api-redirect%2FAUZIYQFNz3TVQQHsfL-u5Qm0NLInYi1Q1dACT8u2_hSiiv3LvIKWkE_FwnZrVox6bLZAjkMMc7Oud9fmRNaeHJ18wm3rDs7PDaaHuQe7Q9cbTKPq13Qk2wOQ_0-BUxWkmTNLb8_ddUeUBbYQZ7u1_c8yYhaIohAn)**]**

**The AI-Powered Filming Workflow: A Summary**

**The session outlined a comprehensive flow for using AI in filmmaking:**

1. **Leverage AI Effectively: Utilize AI tools for brainstorming and initial ideas.**
2. **Identify Engaging Story Flow: Develop a compelling narrative structure.**
3. **Create Scene and Basic Structure: Break down the story into manageable scenes.**
4. **Break Down the Structure: Further refine each scene into individual shots.**
5. **Emotions: Define the emotional arc and tone for each scene.**
6. **Develop Camera Angles and Shots: Plan the visual composition.**
7. **Iterate for Refinement: Continuously improve and polish the story and visuals.**
8. **Develop Voice-Over (VO): Create the narration and dialogue.**
9. **Video Generation & Refinement: Generate and edit the final video content. video content.**

**Links to all the key tools that were used in the session :**

**Veo 3 :** [**https://deepmind.google/models/veo/**](https://deepmind.google/models/veo/)

**Midjourney :** [**https://outskill.link/midjourney**](https://outskill.link/midjourney)

**Krea AI :** [**https://outskill.link/krea**](https://outskill.link/krea)

**Kling AI :** [**https://outskill.link/kling**](https://outskill.link/kling)

**Higgsfield :** [**https://outskill.link/higgsfield**](https://outskill.link/higgsfield)

**Heygen :** [**https://outskill.link/heygen**](https://outskill.link/heygen)

**Suno AI :** [**https://outskill.link/suno**](https://outskill.link/suno)

**A black and white text on a black background

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a black background

AI-generated content may be incorrect.**

**A screenshot of a black screen

AI-generated content may be incorrect.**

**A screenshot of a program

AI-generated content may be incorrect.**

**Here is the Zoom Link for Day 2 of the AI Mastermind :** [**https://us06web.zoom.us/webinar/register/WN\_513LiRdvRFai8utn5ayuQw**](https://us06web.zoom.us/webinar/register/WN_513LiRdvRFai8utn5ayuQw)

**🌟 Session 1 - Foundations of AI & Tool Stack Resources :** [**https://link.outskill.com/day1-mm-resources**](https://link.outskill.com/day1-mm-resources)

**🌟 Session 2 - Ads & Movie Creation Resources :** [**https://link.outskill.com/day1-filmmaking-resource**](https://link.outskill.com/day1-filmmaking-resource)

**🔥 Gift This AI Mastermind To Your Friends :** [**https://outskillinvite.in/**](https://outskillinvite.in/)

**🔥 Weekly AI Updates Community :** [**https://link.outskill.com/AIUPDATES**](https://link.outskill.com/AIUPDATES)

**👉 If you are an engineer, join this group :** [**https://link.outskill.com/AIFT**](https://link.outskill.com/AIFT)

**👉 Connect with me here :**

**LinkedIn :**

[**https://link.outskill.com/phani-krishna**](https://link.outskill.com/phani-krishna)

**Instagram:**

[**https://link.outskill.com/phani-krishna-insta**](https://link.outskill.com/phani-krishna-insta)

**A screenshot of a video converter

AI-generated content may be incorrect.**

**A screenshot of a website

AI-generated content may be incorrect.**

**Ai agent making Link to Vapi AI :** [**https://outskill.link/vapi**](https://outskill.link/vapi)

**Link to Lyzr AI :** [**https://outskill.link/lyzr**](https://outskill.link/lyzr)

**Session 1 - Foundations of AI & Tool Stack Resources :** [**https://link.outskill.com/day1-mm-resources**](https://link.outskill.com/day1-mm-resources) **🌟 Session 2 - Ads & Movie Creation Resources :** [**https://link.outskill.com/day1-filmmaking-resource**](https://link.outskill.com/day1-filmmaking-resource) **🌟 Session 3 - CustomGPT & AI Agents Resources :** [**https://link.outskill.com/resource-session3**](https://link.outskill.com/resource-session3)

**🌟 Session 4 - Product Building with AI :** [**https://drive.google.com/file/d/1jQia3stK8aCQfkQdGnGscP0UqpNONItg/view?usp=sharing**](https://drive.google.com/file/d/1jQia3stK8aCQfkQdGnGscP0UqpNONItg/view?usp=sharing)

**Session Name Workbook Link**

**Prompting & Claude Artifacts** [**https://drive.google.com/file/d/1CpptxI3Qpn4iJI3spVteda7fa4oH4qhW/view**](https://drive.google.com/file/d/1CpptxI3Qpn4iJI3spVteda7fa4oH4qhW/view)

**AI Images & Video** [**https://drive.google.com/file/d/1wBjv4GLaC-MgmETPZdh0We5nGiY5ZaHV/view**](https://drive.google.com/file/d/1wBjv4GLaC-MgmETPZdh0We5nGiY5ZaHV/view)

**Creating Gemini Gems** [**https://drive.google.com/file/d/15TOAz96QfT-Ll7wS3NHxIEbc9V-eOIFO/view?usp=sharing**](https://drive.google.com/file/d/15TOAz96QfT-Ll7wS3NHxIEbc9V-eOIFO/view?usp=sharing)

**AI Automations** [**https://drive.google.com/file/d/13tZSR9w4QqAcUIGFHCT3QC4GvWYpjWzV/view**](https://drive.google.com/file/d/13tZSR9w4QqAcUIGFHCT3QC4GvWYpjWzV/view)

**🌟 Session 1 - Foundations of AI & Tool Stack Resources :** [**https://link.outskill.com/day1-mm-resources**](https://link.outskill.com/day1-mm-resources) **🌟 Session 2 - Ads & Movie Creation Resources :** [**https://link.outskill.com/day1-filmmaking-resource**](https://link.outskill.com/day1-filmmaking-resource) **🌟 Session 3 - CustomGPT & AI Agents Resources :** [**https://link.outskill.com/resource-session3**](https://link.outskill.com/resource-session3) **🌟 Session 4 - Product Building with AI :** [**https://drive.google.com/file/d/1jQia3stK8aCQfkQdGnGscP0UqpNONItg/view?usp=sharing**](https://drive.google.com/file/d/1jQia3stK8aCQfkQdGnGscP0UqpNONItg/view?usp=sharing) **🌟 Session 5 - AI Automations : https://drive.google.com/file/d/13tZSR9w4QqAcUIGFHCT3QC4GvWYpjWzV/view**

**🌟 AI Generalist Roadmap:** [**https://drive.google.com/file/d/1QOlxbae8Fz8HSXGsA0sjwerrwSvQCnOz/view?usp=sharing**](https://drive.google.com/file/d/1QOlxbae8Fz8HSXGsA0sjwerrwSvQCnOz/view?usp=sharing)

**𝗙𝗢𝗥 𝗕𝗘𝗚𝗜𝗡𝗡𝗘𝗥𝗦  
  
Data Analysis Projects — Collection of beginner-friendly analysis projects**[**https://lnkd.in/dxF5yhfi**](https://lnkd.in/dxF5yhfi) **Python Data Analysis — Step-by-step notebooks covering EDA, cleaning, visualization**[**https://lnkd.in/dZVUhYJS**](https://lnkd.in/dZVUhYJS) **𝗙𝗢𝗥 𝗜𝗡𝗧𝗘𝗥𝗠𝗘𝗗𝗜𝗔𝗧𝗘   
  
Data Science Projects — Real-world business problems: churn prediction, recommendation systems**[**https://lnkd.in/dfw4hvXQ**](https://lnkd.in/dfw4hvXQ) **End-to-End ML Projects — Complete pipelines from data to deployment**[**https://lnkd.in/d2J3ZcKF**](https://lnkd.in/d2J3ZcKF) **Python Project Scripts — Practical projects covering web scraping, automation, analysis**[**https://lnkd.in/dX6GEWuD**](https://lnkd.in/dX6GEWuD) **𝗙𝗢𝗥 𝗔𝗗𝗩𝗔𝗡𝗖𝗘𝗗  
  
Applied ML in Production — How companies like Netflix, Uber, Airbnb use ML**[**https://lnkd.in/djThY6rQ**](https://lnkd.in/djThY6rQ) **Data Engineering Projects — Build data pipelines, ETL processes**[**https://lnkd.in/dWHd78nF**](https://lnkd.in/dWHd78nF) **Real-Time Data Processing — Streaming analytics and pipeline projects**[**https://lnkd.in/dYsh45nS**](https://lnkd.in/dYsh45nS) **𝗕𝗬 𝗣𝗥𝗢𝗝𝗘𝗖𝗧 𝗧𝗬𝗣𝗘:**