



TRAINING PROGRAM PROMPTING & AI TOOLS

Best Online Platform To Study Data Analytics

Duration 2 Weeks
2 Hours Daily



Program Format
Online Classes
& Self Paced
Videos

Learning 30+ Tools & Projects









TREND IN PROMPTING & AI TOOLS

Al tools and prompting are rapidly transforming the way we work, learn, and create. The trend is shifting from traditional tool-based workflows to Al-augmented processes where prompts act as the new coding language. With the rise of multimodal Al, no-code platforms, and intelligent assistants, businesses and individuals can now achieve automation, creativity, and decision-making at unprecedented speed and scale.

WHY PROMPTING & AI TOOLS ARE IMPORTANT?

Al Tools & Prompting are important as they empower users to communicate with Al in a natural way. They remove technical barriers, making advanced analytics, automation, and creativity accessible to everyone. With effective prompting, businesses and individuals can unlock smarter insights, faster decisions, and innovative solutions.

Bridge Between Humans & Al Smart Chatbots Design

Boosts Productivity & Efficiency
Automated Report Generation

Creates New Career Opportunities
Al Content Creation

Innovation Across Industries
Personalized Learning Systems

According to the World Economic Forum (WEF) Future of Jobs Report 2025, new technologies (AI, big data, robotics etc.) are expected to create about 170 million new jobs by 2030, while displacing about 92 million roles, giving a net gain of ~78 million jobs.





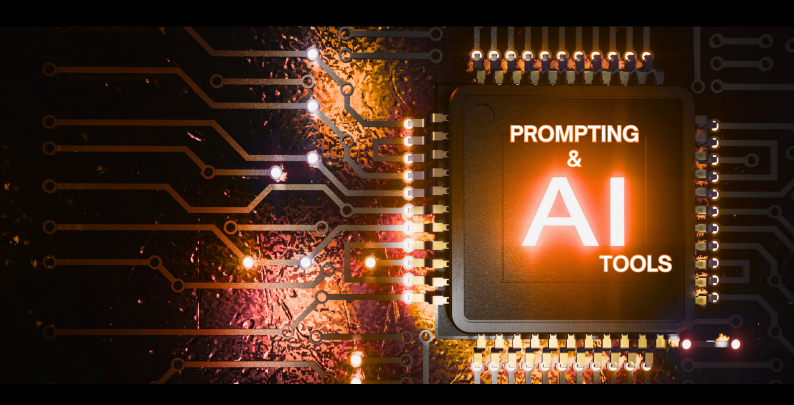
ABOUT THE PROGRAM

The AI Tools & Prompting program equips learners with the skills to effectively use leading AI platforms through smart prompting techniques. It covers conversational AI, content generation, automation, and multimodal prompts.

Designed for all skill levels, the program empowers participants to boost productivity, creativity, and decision-making with Al.

NO PROGRAMMING EXPERIENCE? NO PROBLEM!

We guide you from the basics to proficiency in Advanced Excel, SQL & Database, Power BI, Python, Statistics, Machine Learning, and using Gen AI tools to help you develop Insights.







KEY HIGHLIGHT IN PROGRAM



INDUSTRY-ALIGNED CURRICULUM

Learn Advanced Excel, Power BI, SQL & Database, Python, ML, and Gen Al-based applications.



Interactive Learning Experience

Join live, interactive sessions and collaborate with peers whether you're learning Online or Self Paced.



Hands-on Learning

Apply concepts through real-world projects in a practical manner.



Built for Career Success

Become part of our growing alumni network, excelling in data careers.



Advanced Data Science Internship

Get industry-relevant data science experience with handson internships.







KEY WORKFLOW STAGES

A clear overview of essential steps to process the data using Prompting & Al Tools.

Prompt Design

Craft structured prompts to communicate effectively with AI.



Prompt Optimization

Refine and iterate prompts for accuracy and creativity.



Tool Selection

Pick the right AI tool (text, image, automation, analysis).



Output Evaluation

Check Al-generated results for quality and relevance.



Workflow Integration

Apply AI outputs into real projects for productivity and innovation.







PROGRAM CURRICULUM



Begin learning instantly after signing up — No Delays.

- Build a strong foundation in Prompting and Al fundamentals.
- Explore top AI tools for text, image, automation, and workflows.
- Dive into Prompt Engineering to refine and optimize Al outputs.
- Learn real-world applications with business, data, and creative case studies.
- Integrate AI tools into workflows to boost productivity and innovations.

Foundations of Al & Prompting



Learn the basics of AI, Generative AI, and LLMs. Understand why prompting is important and how it works. Explore types of prompts and their practical uses.

- Introduction to AI, Generative AI, and Large Language Models (LLMs).
- What is Prompting? Why it matters.
- Types of Prompts (Instructional, Few-shot, Role-based, Chain-of-thought, etc.).
- Principles of Effective Prompting.

Mastering Prompt Engineering



Develop skills to craft clear and structured prompts. Refine and optimize prompts for accuracy and creativity. Apply advanced techniques like role-based prompts and chaining.

- Crafting clear and structured prompts.
- Prompt optimization (iterations, refining for accuracy/creativity).
- Handling bias, errors, and hallucinations.
- Advanced prompting techniques (multi-turn prompts, persona building, prompt chaining).



PROGRAM CURRICULUM

Al Tools Landscape



Discover top AI tools for text, image, and automation. Gain hands-on practice with ChatGPT, Gemini, Claude, MidJourney, and more. Learn how to pick the right tool for the right task.

- Overview of popular AI tools (ChatGPT, Gemini, Claude, MidJourney, Runway, etc.).
- Text-based AI tools for writing, summarization, and coding.
- Image, video, and audio AI tools for design & creativity.
- No-code automation tools (Zapier, Make, n8n).

Practical Applications



Apply prompting to real-world scenarios across industries. Create Al-powered marketing campaigns, reports, and content. Experiment with data analysis, design, and creative projects.

- Business Use Cases marketing, sales, customer support, reporting.
- Data Use Cases Al-assisted analytics, visualization, insights.
- Content Use Cases blog writing, social media, ad campaigns.
- Creative Use Cases design, video editing, idea generation.

Building Al Workflows



Learn to integrate AI tools into full workflows. Automate repetitive tasks and boost productivity. Study case studies of successful AI-driven systems.

- Integrating multiple AI tools in workflows.
- Automating tasks with AI + no-code tools.
- Building AI assistants for productivity.
- Case studies of real-world implementations.



PROGRAM CURRICULUM

Ethics, Safety & Future Skills



Understand ethical concerns like bias, privacy, and compliance. Learn responsible ways to apply AI in work and life. Explore future AI trends and career opportunities.

- Ethical use of AI tools.
- Data privacy, compliance, and limitations of Al.
- Emerging trends in AI prompting & tools.
- Career paths and roles in AI ecosystem.

TOOLS AND TECHNOLOGIES







Decide

























INDUSTRY-READY SKILLS FOR YOUR CAREER GROWTH



Career Guidence

Get personalised guidance and actionable plans designed to help you move your career forward with clarity and



Aptitude Training

Excel in employer aptitude tests with our targeted problem-solving training.



Build your proof of WorkBuild a standout portfolio to differentiate yourself from prospective employers.



Interview Preparation

Learn to crack interviews with mock sessions and expert feedback.



Job Placement Assistant

Get a minimum of 10 interview opportunities to kickstart your career.







ROLES YOU CAN STEP INTO

7K + Job Opening

Al Prompt Engineer

As generative AI tools (like LLMs) proliferate, companies need people who can design and fine-tune prompts, ensure quality, manage outputs.

5K + Job Opening

Al Product Manager

Al projects need product leadership to coordinate between ML/engineering, business, UX, etc. Companies want to build generative-Al or Al-augmented products.

10K + Job Opening

Machine Learning Engineer

Underlying all generative AI and tool-integration is machine learning / deep learning / model application.

10K + Job Opening

Al Data Analyst

Analyzes complex datasets using AI and machine learning techniques to generate actionable insights.

5K + Job Opening

AI / Generative AI Research

As AI becomes more embedded, concerns about correctness, bias, ethical use, regulation also go up.







PROGRAM CERTIFICATION



PROGRAM FEE JUST:



FOR MORE INFORMATION, CONTACT US:









