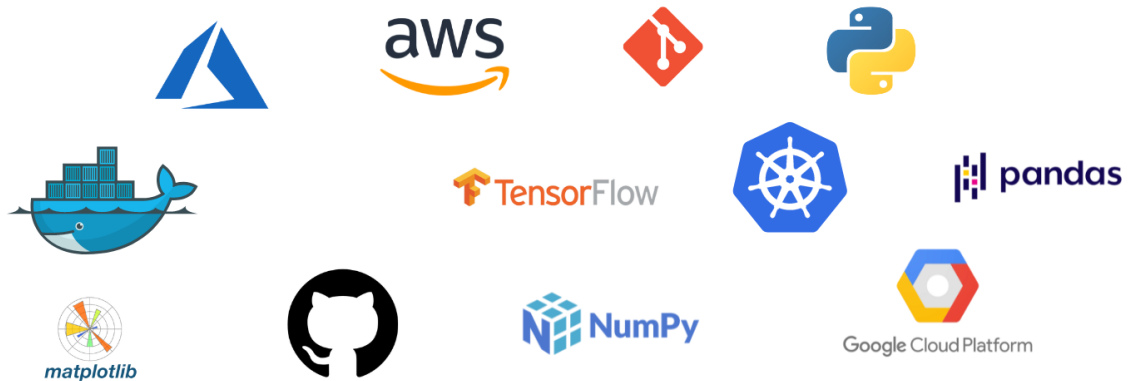


Machine Learning

MLOps

GenerativeAI

Roadmap



Build algorithms from scratch, Deploy models in production,
Build applications using Large Language Models(LLMs),
Transformers, GANs, DeepFakes

Himanshu Ramchandani

<https://www.linkedin.com/in/hemansnation/>

**Build a Strong
Machine Learning
Portfolio Projects
Personal Brand, &
Get Tons of
Job Offers
in 12 Weeks**

250+ hours of Live sessions for Developers, Data Professionals, and Students including in-depth mathematics concepts and practical implementation in Python

- **MLOps - Deploy models at scale,**
- **Generative AI - Build applications with LLMs,**
- **NLP - Understand Transformers & Text Generation Models,**
- **Computer Vision - Build GANs projects like DeepFakes,**
- **ML System Design, hands-on project building, and code algorithms from scratch.**

Created by [Himanshu Ramchandani](#)

I know You tried the self-paced courses available out there.

Only recorded boring lectures.

And if You are stuck on any topic, nobody is there to mentor You.

The Solution to Your Problem

→ LIVE interactive sessions (with Enthusiastic Batchmates)

The Machine Learning roadmap contains 7 parts 📌

0 - Python, Data Structures, and Git Version Control

1 - Mathematics in Machine Learning

2 - Machine Learning Concepts

3 - Data Processing X Machine Learning

4 - Models | Generative AI, NLP, and Computer Vision

5 - MLOps | Machine Learning Operations

6 - Machine Learning System Design

7 - Machine Learning Interview & Projects

 Prerequisites →

Module 0 → Python, Data Structures, and Git Version Control

If you are at level zero, you can start here →

[Python & Data Structures for Machine Learning](#)

Git and GitHub

[Git & GitHub Course | Make Recruiters reach You, Build your stunning profile, First open-source contribution, Viral Repository, Landing Portfolio Page - Video Course](#)

The above part is Phase 1 of →

[Data Science ML Full Stack Roadmap](#)

Phase 2 →

7 modules to master ML in 12 weeks →

Module 1 → You need a Mathematics Degree, Right? Wrong!

Machine Learning is a skill now, you can learn it without a degree.

Focus on the applications and how to implement them in Python in the form of short functions.

[Mathematics in Machine Learning](#)

Module 2 → Master ML Concepts without jumping from course to course

You struggle to grasp the underlying principles of algorithms, where they have been used, and when to use which algorithm

[Machine Learning Concepts](#)

Module 3 → End the struggle of finding the right datasets and exploring them technically

You are stuck with the research topic and don't have a proper dataset to work with.

[Data Processing X Machine Learning](#)

Module 4 → Understanding Models and Hands-On implementing them

Don't Know anything about Generative AI and feel missing out.

[Models | Generative AI, Natural Language Processing & Computer Vision](#)

Module 5 → Deploy your models in production and let the world see your portfolio

Not knowing any of the cloud platforms for production AWS, GCP or Azure is a concern.

[MLOps | Machine Learning Operations](#)

Module 6 → Create Your Own ML Design

Understanding the whole Machine Learning architecture from a bird eye view, so that you will not end up knowing nothing.

[Machine Learning System Design](#)

Module 7 → Build a strong Machine Learning Portfolio

The frustration of not getting a response from companies for Interviews.

Create a system that recruiters approach you with job offers →

[Machine Learning Interview & Projects](#)

Credentials

→ Trained 10,000+ professionals and students in the Data Science Space for the last 7+ Years

→ Alumni work in companies like → Google, Meta, Amazon, Doordash, JustAnswer, Visa, PayTM, Unthinkable, TCS, Wipro, RTBanalytica, Addend, Amdocs, Sunrise InfoTech, Infosys, Nagarro, Wipro, SwitchOn,

→ Community of 31,000+ Data Professionals on Join them 👉

[LinkedIn](#) (20,000+), [Telegram](#) (5,100+), [Discord](#) (400+), [Instagram](#) (4,100+), [GitHub](#) (1.7k)

→ 1000+ workshops, 4000+ lectures, in Data Science & AI Domain

What You will get?

Benefits for You →

- Live sessions → Meet with me(Your Instructor) and your batchmates 4 days a week from Monday to Thursday for Interaction.
- Imagine Growing thousands of Followers on Social Media and having a Strong Personal Brand in the AI / ML Space on LinkedIn.
- Think, you are sharing your Portfolio of Projects in Generative AI, NLP, and Computer Vision that are deployed at scale as proof of work, with recruiters and interviewers.
- You are creating your won Companies list working in AI space, to join them.
- You will always have a Mentor(that is me) if you are stuck somewhere in the process.
- Discuss your ideas on what is happening in the AI industry and how we can leverage it daily with your peers. </aside>

Get all the resources for FREE

Bonus worth \$457 for FREE →

- Python Programming Bundle → Roadmap + Resources + Code
- Git & GitHub Course for FREE
- 50 Toughest Interview Questions and Answers for Interview
- Data Analytics Roadmap & Code
- Lifetime closed community membership for Free
- All the resources will be shared to the closed community first on Discord → [Join Here](#)

Build Your Machine Learning Portfolio/Personal Brand so strong that recruiters beg You to join their company.

FREE consultation Call for Roadmap, ML and Data Science Career Analysis, Learning Strategy

Or ping me on [WhatsApp for Chat or Quick Call](#)

September ML Cohort 2023

[WhatsApp for Chat or Quick Call](#)

<https://wa.me/919074919189>

Secure your spot now to avoid being left out of the exclusive closed community.

Limited availability → act quickly or lose this invaluable opportunity!

Book before 31st August 2023 👉 to avoid a price hike.

- Mentorship calls
- MLOps, Generative AI, NLP, Computer Vision, ML System Design, hands-on project building, and code algorithms from scratch.
- Building Projects and Portfolio
- 230+ Hours of Live sessions
- Lifetime access to recordings
- Resume Building
- LinkedIn Personal Branding for 10x Growth
- 100+ Interview Questions and Preparation
- Closed community of professionals with the same mindset
- Study Group on Discord
- Placement Support (Referrals)

Want to join the Live Cohort Ping me Hi here:

<https://wa.me/919074919189>

PS: Be part of the closed community, it's the last cohort in 2023, Build a Strong Machine Learning Portfolio/Personal Brand.

Act now.

Limited seats.

Registration will end on 31st August 2023.

Are you working in a Leadership position and want to learn about AI/ML and Generative AI?

Customized Roadmap for your specific needs

Ping me "I am a Leader" on WhatsApp (+91 9074919189)

OR

click here: <https://wa.link/7cnkyr>

Share your requirements with me at **connect@himanshuramchandani.co** I will customize the roadmap for you.

Session Structure →

1. Topic Understanding
2. Real-world examples
3. Implementation in Python
4. Interview questions on that topic
5. Questions to implement in programming
6. Reading one blog or reacting on the resource in the machine learning space
7. Study one company hiring in Machine Learning at a time, and analyze their products and services.
8. Discussion on How to be better?

About me (Your Mentor)



I am [Himanshu Ramchandani](#) a Data & Engineering Consultant. I help enterprises utilize big data to build AI-powered products & Mentor professionals to improve their skills in the data field by 1% every day.

the epoch → an AI Newsletter

- Leverage Data, Products & AI in 3 min.
- Top 2 AI news & developments.
- 1 Action Tip from Experts in BigData Analytics, Data Engg & ML.
- AI Investments.
- Career & Jobs.

Join the tribe of 20,000+ Entrepreneurs, Tech Leaders, Data Professionals & Devs.

Subscribe to the newsletter here:

<https://the-epoch-by-himanshu-ramchandani.beehiiv.com/>

Join the Discord Community:

<https://discord.gg/2mEM5gzx>