



AI with Rav

Learn AI the way you actually think.



DAY 1 of 30

AI CAREERS

Developer to AI Engineer — the complete roadmap

WHAT YOU'LL LEARN TODAY

- › Why you're NOT starting from zero
- › The 5-stage roadmap
- › What to skip vs what to learn
- › Learn by building (escape tutorial hell)
- › Your 4-5 month timeline



Developer to AI Engineer — the complete roadmap

In One Line: You already know how to code, debug, and ship. Becoming an AI Engineer is NOT starting over — it's adding one new floor to a house you've already built. This is the exact step-by-step roadmap to get there in 4-5 months, while working.

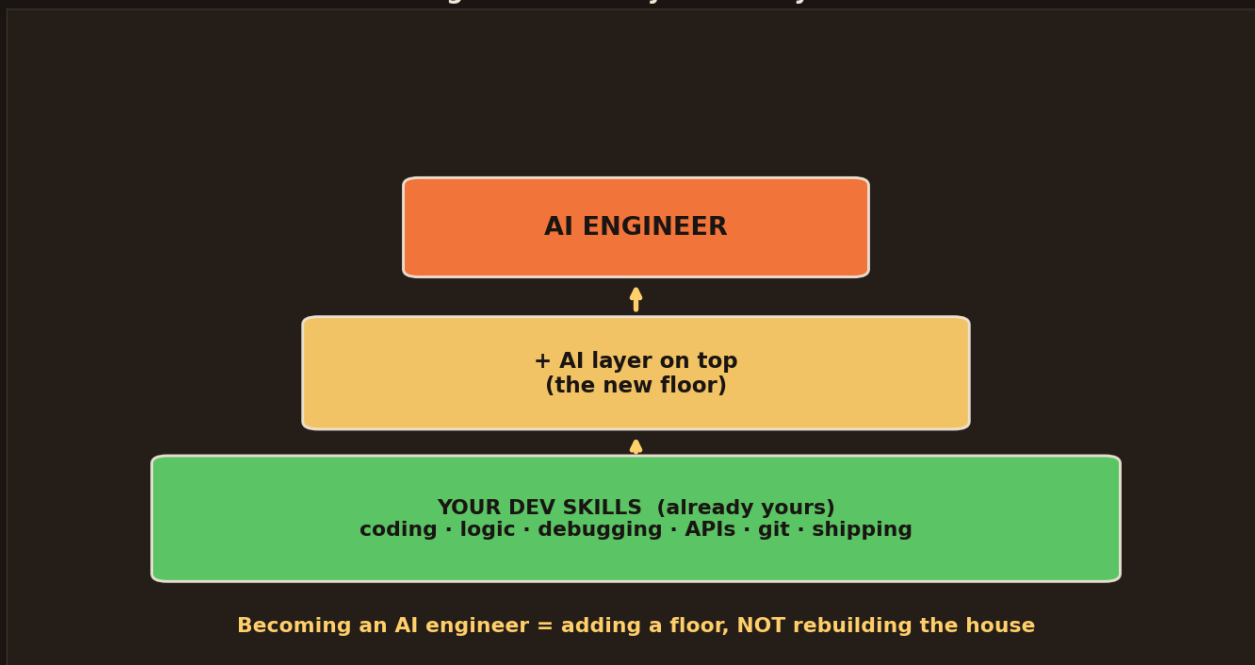
Start here: the question everyone asks me

Almost every day a developer asks me the same thing: "Rav, I'm a Java / React / Python / .NET / Android developer... how do I become an AI Engineer? Where do I even start?" And most people freeze — the internet throws 100 courses, scary maths, and PhD talk at them.

Here's the truth nobody tells you clearly: **as a developer, you are already 60% of the way there**. You know coding, logic, debugging, APIs, git, how to ship software. AI Engineering just adds a new skill on top of that strong foundation. Let me show you the exact path — simple, step by step.

You are NOT starting from zero

You are NOT starting from zero — you already built the foundation



Your existing developer skills — coding, logic, debugging, APIs, git, shipping — are the foundation, already built. Becoming an AI Engineer just adds a new "AI layer" on top. You're adding a floor, not rebuilding the house.

- Your **dev skills are the foundation** — and it's already poured. Coding, problem-solving, reading docs, shipping to production.

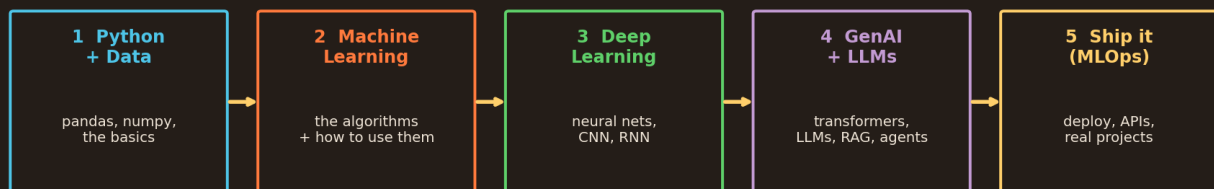


- AI Engineering is the **new floor on top** — you don't demolish anything.
- No matter your stack — Java, JavaScript, Python, C#, Go, mobile — the foundation carries over.

This is why career-switchers who are already developers move FAST. A fresh graduate has to learn coding AND AI. You only need the AI part — and you already think like an engineer. That's a huge head start. Believe it.

The roadmap: 5 stages

The roadmap: 5 floors, built one at a time (I teach each, month by month)



The 5-stage roadmap: (1) Python + Data, (2) Machine Learning, (3) Deep Learning, (4) GenAI + LLMs, (5) Ship it (MLOps). Build them one at a time, in order — I teach each, month by month.

Here's the whole journey, in the right order. Each stage builds on the last:

- **Stage 1 — Python + Data:** the language of AI + pandas/numpy to handle data.
- **Stage 2 — Machine Learning:** the classic algorithms and, more importantly, *when* to use each.
- **Stage 3 — Deep Learning:** neural networks, then CNNs (vision) and RNNs (sequences).
- **Stage 4 — GenAI + LLMs:** transformers, LLMs, RAG, and AI agents — the hot, in-demand skills.
- **Stage 5 — Ship it (MLOps):** deploy your models as real products people can use.

Do NOT try to learn these all at once — that's how people burn out. Climb them **one at a time, in order**. Each stage is a month or so of focused effort. On this channel, I teach every single one of these, step by step — so you're never lost about "what's next."

What to skip, and what to actually learn



You DON'T need (the myths)

- ✗ A PhD or a Master's degree
- ✗ Heavy university-level maths
- ✗ To memorise every algorithm
- ✗ To build models from scratch
- ✗ Years before you start

You DO need (the truth)

- ✓ Python + a bit of maths intuition
- ✓ To **USE** libraries (sklearn, PyTorch)
- ✓ To understand **WHEN** to use what
- ✓ To build real projects
- ✓ To start now, learn as you build

Left: the myths — you DON'T need a PhD, heavy university maths, to memorise every algorithm, or years before you start. Right: the truth — you DO need Python + maths intuition, to use libraries, to know when to use what, to build real projects, and to start now.

The biggest thing stopping developers is **wrong beliefs**. Let's kill them:

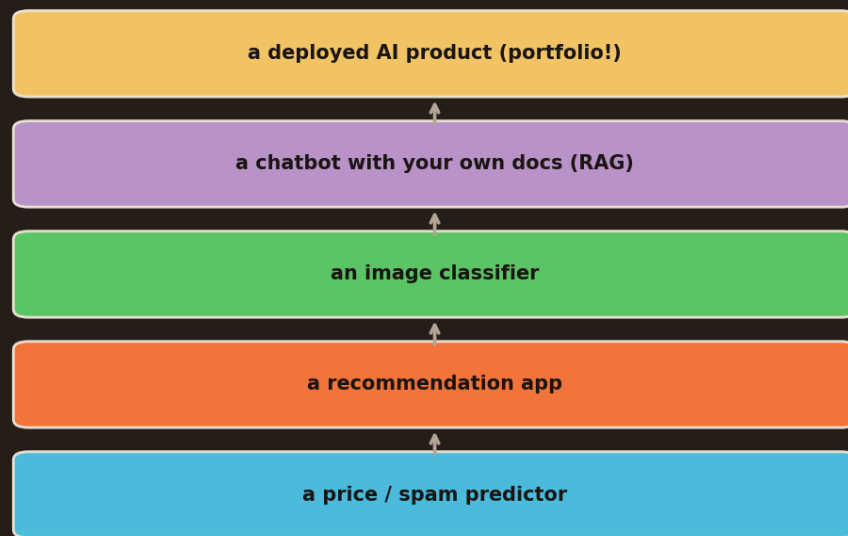
- ■ You **don't** need a PhD, a Master's, or years of heavy university maths.
- ■ You **don't** need to memorise every algorithm or build models from scratch.
- ■ You **do** need Python + a bit of maths *intuition* (not proofs — just the feel of it).
- ■ You **do** need to **use** the libraries (sklearn, PyTorch) and know **when** to use what.
- ■ You **do** need to **build real projects** — and to **start now**, learning as you go.

The #1 mistake: waiting until you "know enough maths" before starting. You'll wait forever. AI Engineering is 80% engineering (which you already do) and 20% maths *intuition* you pick up along the way. Start building — the understanding comes WITH the building, not before it.

Learn by building — escape tutorial hell



Escape "tutorial hell" — climb the project ladder



Each project teaches more than 10 tutorials — and becomes your portfolio

The project ladder: start with a price/spam predictor, then a recommendation app, an image classifier, a chatbot with your own docs (RAG), and finally a deployed AI product. Each project teaches more than 10 tutorials — and becomes your portfolio.

Watching endless tutorials feels productive but teaches you almost nothing. The real learning happens when you **build**. Climb this ladder, one project per stage:

- A simple **predictor** (house price / spam) → learns ML basics.
- A **recommendation app** → learns real applied ML.
- An **image classifier** → learns deep learning.
- A **chatbot over your own documents (RAG)** → learns GenAI.
- A **deployed AI product** → learns shipping — and becomes your **portfolio**.

Each real project teaches you more than ten tutorials — because you hit real bugs, real data, real decisions. And here's the career magic: these projects become your **portfolio**. When you apply for AI roles, "I built and deployed X" beats any certificate. Build in public, share it — that's how you get hired.

Your 4-5 month timeline



Your 4-5 month journey (follow along — one topic at a time)



5 months of steady effort while working → AI Engineer. I teach each step.

The month-by-month plan: Month 1 Python + ML basics, Month 2 ML mastery + projects, Month 3 Deep Learning (NN, CNN, RNN), Month 4 GenAI (LLMs, RAG, agents), Month 5 deploy + portfolio. Five months of steady effort while working → AI Engineer.

You do NOT need to quit your job. This is a **while-you-work** plan — steady, realistic:

- **Month 1** → Python for data + Machine Learning basics.
- **Month 2** → ML mastery + your first 1-2 projects.
- **Month 3** → Deep Learning: neural nets, CNNs, RNNs.
- **Month 4** → GenAI: LLMs, RAG, and agents (the most in-demand skills right now).
- **Month 5** → Deploy your projects + polish your portfolio + start applying.

Four to five months of *consistent, focused* effort — an hour or two a day while working — genuinely turns a developer into a hireable AI Engineer. The secret isn't speed; it's **consistency**. One topic at a time, one project at a time. Follow along here and I'll teach every single step so you never have to wonder "what do I learn next?"

The one habit that decides everything

- **Consistency beats intensity.** One hour every day beats a 12-hour weekend binge you never repeat.
- **Build in public.** Share each project on LinkedIn/GitHub — it compounds into a portfolio AND a network.
- **Depth over collecting courses.** Finish one thing fully before jumping to the next shiny topic.
- **Use AI to learn AI.** Let ChatGPT explain, debug, and quiz you — you're training for the future using the future.



That's the whole roadmap. You're a developer — you already have the hardest part. The path is: Python → ML → Deep Learning → GenAI → Ship it, one floor at a time, in 4-5 months, while working. Follow this channel and I'll walk you through every stage, one simple video at a time — until you're an AI Engineer. Let's build. See you in the next one.

