



# AI Engineering Intern

Engineering • 0-1 • FullTime • Mumbai • Fynd526

Fynd is India's largest omnichannel platform and a multi-platform tech company specializing in retail technology and products in AI, ML, big data, image editing, and the learning space. It provides a unified platform for businesses to seamlessly manage online and offline sales, store operations, inventory, and customer engagement. Serving over 2,300 brands, Fynd is at the forefront of retail technology, transforming customer experiences and business processes across various industries.

We are looking for ambitious, curious, and self-driven individuals to join our AI Engineering team. In this role, you will work across a broad spectrum of AI-driven engineering tasks — from building internal tools and prototypes to integrating AI features into real-world products. You will operate in a fast-paced environment where rapid experimentation, creative problem-solving, and independent learning are highly valued. This internship offers the opportunity to work on impactful projects while exploring and implementing the newest advancements in AI.

## What will you do at Fynd?

- Work extensively with Generative AI, including LLMs, diffusion models, multimodal models, and prompt engineering to build cutting-edge AI capabilities.
- Contribute to the development and integration of AI-powered features across Fynd products.
- Rapidly prototype, test, and deploy AI-driven applications and internal tools.
- Translate high-level ideas into working solutions through independent research, experimentation, and iteration.
- Stay well-informed about emerging AI models, tools, and technologies — and apply these insights to practical engineering tasks.
- Ensure solutions are reliable, deployable, and aligned with product needs.

## Some Specific Requirements

- At least one prior internship in software engineering, AI, or a related technical field (strong preference).
- A BS, MS, or equivalent experience in Computer Science, Engineering, or a quantitative discipline.
- Basic understanding of ML concepts such as regression, model training workflows, evaluation metrics, and data handling.
- Strong programming skills in **Python**; ability to build and iterate quickly.
- Enthusiastic, self-motivated, and capable of working independently with minimal supervision.
- Well-read and up-to-date with current AI trends, tools, frameworks, and best practices.
- Ability to work across domains, including building web apps, integrating APIs, and embedding AI into existing systems.



- Passion for experimenting, hacking together prototypes, and learning new technologies rapidly.

## What do we offer?

### Growth

At Fynd, growth is limitless. We nurture a culture that encourages innovation, embraces challenges, and supports continuous learning. As we expand into new product lines and global markets, we're seeking talented individuals eager to grow with us.

We believe in empowering our people to take ownership, lead with confidence, and shape their careers.

- **Flex University:** Access in-house learning sessions and workshops designed to enhance your professional and personal growth.
- **Learning Wallet:** Enrol in external courses or certifications to upskill—we'll reimburse the costs to support your development.

### Culture

We believe in building strong teams and lasting connections.

- Regular community engagement and team-building activities
- Biannual events to celebrate achievements, foster collaboration, and strengthen our workplace culture.

### Wellness

Your well-being is our priority. Comprehensive Mediclaim policy for you, your spouse, children, and parents.

### Work Environment

We thrive on collaboration and creativity. Our teams work from the office five days a week to encourage open communication, teamwork, and innovation.

Join us to be part of a dynamic environment where your ideas make an impact!