



Amenses - Software Development Intern

In-Office · Indore (MP)

Not your typical internship. On purpose.

Internship Domains & Openings

We're running a focused internship program across **two core domains**, aligned with how our company actually operates and grows.

1. Engineering Domain

Openings: 6

This domain is for builders who want to understand how real systems are designed, built, and scaled.

You may work in one or more of the following areas:

- **Frontend Engineering**

(React, Next.js, UI systems, performance, UX-driven development)

- **Backend Engineering**
(Node.js frameworks, APIs, databases, system design)
- **AI / ML Engineering**
(Applied AI, experimentation, real-world use cases—not just theory)
- **DevOps / Infrastructure**
(Deployment, CI/CD, environments, system reliability)

You don't need expertise in all areas—**curiosity and willingness to learn deeply** matters more.

2. Marketing Domain

Openings: 2

This domain is for creative thinkers who want to learn how technology products are positioned, communicated, and grown.

Roles may include:

- **Social Media Intern**
- **Digital Marketing & SEO**
- **Content, Branding, or Growth-focused Marketing Roles**

We're looking for people who:

- Think strategically, not just post content
- Understand storytelling, analytics, and experimentation
- Want to grow with a tech-first organization

First, let's be honest.

We're not looking for a “perfect candidate.”

We're not impressed by buzzwords, certificates, or copy-paste resumes.

At **Amenses Innovation Pvt. Ltd.**, we build real products, solve real problems, and learn every single day. We're looking for interns who want to **build alongside us**, not just observe from the sidelines.

This is an **in-office internship in Indore** because we believe strong foundations are built through close collaboration, real discussions, and shared problem-solving.

Our Philosophy (Read This Carefully)

- We value **learning mindset** over resumes
- We value **curiosity** over compliance
- We value **problem-solving thinking** over memorized solutions

If this excites you more than a traditional job description, you're already aligned with us.

Who This Internship Is For

You don't need to tick every box. If this *sounds like you*, that's enough.

You are someone who:

- Genuinely wants to learn how **real-world work** is done in your domain
- Has explored tools, ideas, or projects—finished or not
- Is comfortable learning new things without waiting for instructions
- Reads documentation, experiments, and researches before deciding
- Thinks beyond “template solutions”
- Is not afraid of unfamiliar challenges—and is curious enough to dive into them

Your tools or background do **not** matter.

Your **thinking process** does.

What You'll Actually Do Here

This is not a “shadow someone and take notes” internship.

You will:

- Work on **real projects** used by real users or clients
- Learn how decisions are made—not just how tasks are executed
- Understand workflows end-to-end:
idea → planning → execution → iteration
- Make decisions, defend them, improve them
- Learn modern industry practices through hands-on work

You'll be encouraged to:

- Ask *why* before *how*
- Research before acting
- Iterate instead of aiming for “perfect on first try”

What We Don't Care About

- College degree
- Prior job titles
- Years of experience
- Certifications

None of these define potential.

What Truly Matters to Us

- Ownership of your learning and work
- Depth of understanding in your chosen domain

- Critical thinking across different scenarios
- Willingness to grow through feedback and iteration

Stipend & Internship Structure

- **Paid internship** may be offered based on **skill level, learning pace, and contribution**
- Otherwise, this is a **non-paid, learning-focused internship**
- The primary goal is **strong hands-on learning, mentorship, and long-term growth**

We believe in transparency and fair recognition of real effort.

Location & Work Style

- **In-office internship**
- **Location:** Indore, Madhya Pradesh

We respect remote work—but for this program, we want interns who can learn and collaborate **closely with us in person**.

How to Apply (No Formalities)

Skip the polished resume if you want.

Instead, share **any one**:

- Your GitHub / portfolio
- A project or campaign you've worked on
- A short note about something you tried and learned from
- Or simply tell us what you're currently learning—and *why*

If you're excited to **build, learn, and grow**,
we'd love to meet you.

Amenses Innovation Pvt. Ltd.

We build. We learn. We grow—together.