



NEXOVIUS



Software Engineer Intern

India · Reposted 2 weeks ago · Over 100 applicants

Promoted by hirer · **Actively reviewing applicants**

✓ Remote

✓ Full-time

Easy Apply

Save

How your profile and resume fit this job

Get AI-powered advice on this job and more exclusive features with Premium. [Try Premium](#) for ₹0



✦ Tailor my resume to this job



Am I a good fit for this job?



About the job

Company Description

Nexovius empowers businesses with innovative digital solutions, specializing in cloud migration, artificial intelligence integration, automation, custom software development, and comprehensive digital transformation. We help companies transition to cloud environments like AWS, Azure, and Google Cloud using tools such as Terraform, Docker, Ansible, and Kubernetes. Message

Kubernetes. Our custom AI solutions, including chatbots and conversational AI, enhance customer engagement and operational efficiency. Nexovius also offers full-stack custom software services, responsible for web, mobile, and desktop applications, ensuring streamlined delivery with CI/CD automation. Our dedicated team provides end-to-end monitoring services to ensure infrastructure stability, security, and performance.

Role Description

As a Software Development Intern, you will play a multi-functional role in our startup, contributing across Python development, AI/ML projects, full-stack development, and automation workflows. You will work closely with our team to design, build, and deploy real-world solutions, taking ownership of tasks from ideation to execution.

This role is ideal for someone who wants to gain end-to-end exposure to modern software development while being part of a fast-paced startup environment. You'll get hands-on experience in AI integration, web frameworks, cloud, DevOps, and automation — making you an all-rounder developer.

What you will do

As a Software Development Intern, you will:

- Develop applications using Python (OOP, APIs, data processing).
- Work on AI/ML projects – from model training to integrating AI into real products.
- Contribute to full-stack development (back-end with Flask/FastAPI/Django, and front-end with React/Next.js/HTML/CSS).
- Build automation scripts and workflows using Python, Selenium/Playwright, etc.
- Work with databases (SQL/NoSQL) and APIs for integrations.
- Assist with DevOps tasks: deployments, CI/CD, cloud setup (AWS/GCP/Azure).



Messaging

- Assist with DevOps tasks: deployments, CI/CD, cloud setup (AWS/GCP/Azure).
- Debug, test, and ship features quickly with the team.
- Take ownership of projects end-to-end and learn the complete product lifecycle.

What we're looking for

- Strong programming skills in Python.
- Interest/experience in AI/ML frameworks (TensorFlow, PyTorch, OpenAI APIs).
- Exposure to web frameworks (Flask, FastAPI, Django) and front-end basics.
- Familiarity with automation tools and scripting.
- Understanding of APIs, Git, and databases.
- Bonus: Cloud (AWS/GCP/Azure), Docker, CI/CD.
- Most importantly: a self-starter mindset and willingness to learn anything.

Why Join Us

- Startup culture: Work on diverse challenges, not just one fixed task.
- Hands-on learning: AI, full-stack, automation, and DevOps — all in one role.
- Mentorship from experienced developers & founders.
- High-impact work: Your code will directly shape our product.
- Potential conversion to full-time role based on performance.

Internship Details

- Duration: 3–6 months (extendable / convertible to full-time).



Messaging

Internship Details

- Duration: 3–6 months (extendable / convertible to full-time).
- Flexible working hours & remote-friendly.
- Stipend: ₹5,000 – ₹10,000 per month (based on skills & performance).