



## Engineering Intern(FullStack) - Build the Future of AI Products

At SeedlingLabs, we're not just building products; we're building the *engine* that powers the next generation of AI-native innovation. Our mission is to launch high-quality MVPs and sophisticated AI agents in weeks, not months. If you're a passionate engineering student ready to dive deep into AI-driven development and make a tangible impact, this internship is your launchpad to becoming an AI-native "super-developer".

**Location:** Gangavathi, Koppal Dist

### What You'll Experience & Build:

- **Architect & Code AI-Powered Tools:** Directly contribute to developing core components of our cutting-edge AI Workbench – our integrated ecosystem of AI tools that streamlines the entire product development lifecycle.
- **Embrace Human + AI Co-creation:** Work alongside our lean, agile pods in a "superagency" model, where AI augments your capabilities and boosts productivity.
- **Accelerate Development Cycles:** Gain hands-on experience with AI-assisted code generation, automated infrastructure setup, and learn how to build AI-powered features for rapid prototyping and core development.
- **Master Diverse AI Technologies:** Explore and implement open-source and commercial AI tools, from LLM frameworks like LangChain to advanced APIs like OpenAI GPT-4 and cutting-edge generative UI platforms.
- **Impact Real-World Solutions:** See your contributions directly enable faster, more cost-effective, and higher-quality product launches for our clients.

### Who You Are:

- A driven Bachelor's or Master's student in Engineering (Computer Science, AI, ML, or related fields) ready to complete your degree.
- Solid programming fundamentals (e.g., Python, JavaScript) and a strong desire to code in an AI-first environment.
- Curiosity-driven, eager to learn and apply advanced AI/ML concepts to solve complex problems.
- Familiar with version control systems (e.g., Git) and best practices.
- A proactive problem-solver excited to build "faster, smarter, and radically faster" solutions.

