### ROHITH GARAPATI

I have extensive experience using AI models regularly and want to create the best AI models—or use the best ones available—and make them useful by building applications, agents, and more. I love how AI can change the way we live in so many ways, and I want to develop it the right way because it can become a huge problem if not handled properly. With my genuine interest in AI, I've learned a lot on my own and gained a deep understanding of how these LLM models work, while also maintaining a broad overview of all AI models to know how to improve them at the same time. I am eager to learn even more through actual work experience on AI models at a company, so I can grow by learning from more experienced people and check myself on my views—on how to do it the right way and how to create better models, etc.

Hope to get into the interview because a resume can't say what I am in full. Got a lot more to share.

☑ rohith22gksr@gmail.com

**9182194370** 

HYDERABAD, Kukatpally

nttps://github.com/INFINITYone22

#### **SKILLS**

AI & Machine Learning:

• I'm the best at using AI to its fullest, pushing it to do anything. Through that—and thanks to my genuine interest in creating and using better AI models for myself—I've learned how to design more efficient models with everything in mind, especially compute. For example, the AI industry should adopt FP4 precision to boost compute efficiency and serve larger models without significantly increasing costs. And that's just one example—I've got plenty more where that came from. The better progression for AI is to scale with affordable compute, use the best high-quality data for training, and make models reason better.

## PROJECT

# Some of the interesting simple projects i did are on GITHUB. link provided

• I used AI to code, with the help of Cursor and VS Code extensions like Cline and RooCode. I open VS Code and use them like a video game, enjoying creating programs to the best of what AI can do. Through that, I gained a lot of experience in understanding how powerful AI models are. I also use API services like the Gemini API and OpenRouter, taking advantage of their free services to use AI models, create with them, and test their capabilities.

### EDUCATION

#### **GITAM**

Bachelor of Technology (B.Tech) - Computer Science & Engineering