

Python Fast API Developer with Open AI/LLMs

Job Details

1. This is a Remote Position
2. Candidates are required to have their laptops while they are working with us
3. We are hiring for Full-time Job where the Candidate will be required to work Monday - Saturday
4. Must-Have Skills: Fast API, Open AI/LLM, Prompt Engineering
5. 2 Month Probation where notice will be 15 Days
6. Salary will be 4 LPA (3.6 LPA Fixed and 40k As Retention Bonus given at End of Year)

Assignment Details :

Create a conversational PDF chatbot using Open AI / Open Source LLM APIs and FastAPI. Allow the user to upload a PDF file and chat with the PDF contents.

- * You can create a free account at Open AI and use the free credits to create your AI bot or create an account on <https://huggingface.co/> or <https://console.groq.com/> to access open-source LLMs.
- * Use RAG in assignments.
- * There should be at least one API endpoint where you send the user query and get the LLM response.
- * Create Unit Tests for all functionalities

Assignment Submission Details

Before we connect for an interview, please complete this small assignment and upload it here: <https://forms.gle/d4w49N91VmsroXs16>

- Submit the assignment through a GitHub repository. Zip files will not be evaluated.
- Do not share the Google Drive Link - only GitHub
- Record a Loom video of the application showing the features and share the link (Recording a Loom video is a must.) - you can install the free Loom Extension here: <https://www.loom.com/>

About Ridiv technologies :

Company Website - <https://ridiv.in/>

About Ridiv Technologies: Ridiv Technologies is an AI Development Agency, based in Noida, India, specializing in AI Apps, SaaS development, cloud services, and digital solutions.

We provide an end-to-end solution, from design to delivery and GTM services.

We are a team of dynamic professionals dedicated to delivering cutting-edge technology solutions to clients worldwide.

Our collaborative and forward-thinking approach sets us apart in the IT industry.