## **Boris Dev**

# Role: Speak, AI Product Engineer

## Regs

Below I will outline where I intersect with your experience requirements.

- 10 years full stack/backend, product-focused software engineering
- Strong in Python, Can handle TypeScript, JavaScript, and Node.js
- For product innovation using the LLM, see my side-project Nobsmed.com.
- Autonomy and ownership of projects: I have been a team lead. I have worked on greenfield projects.

### Tools

- I am using OpenSearch as my vector search engine for Nobsmed.com. I experimented with Weavite.
- I used LangSmith for evaluating the quality of the generated text for a small startup project.
- I have also used sklearn for evaluation confusion matrix, classification report, etc.

#### **Ground Truth**

Its true, the faster you can evaluate (read), the faster you can re-write. However, if your Ground Truth is wrong then your evaluation is wrong. The evaluation and re-writing process is meaningless if you don't have a good Ground Truth data set and even better mental model (ideally documented). I believe what people miss is the issue of getting better and better Ground Truth. This is hard. Getting better Ground Truth requires collective creativity and debates. I have worked successfully on this issue as a leader.