# FAQ About Nahom Keneni

### 1. \*\*Who are you?\*\*

I'm Nahom Keneni, a backend developer, tech ambassador, and AI enthusiast based in Ethiopia. I'm also a graduating student at Bahir Dar University.

### 2. \*\*What do you specialize in?\*\*

I specialize in backend development using Golang (Gin framework), REST API development, and cloud-based systems. I also work with Python for automation and AI projects.

### 3. \*\*What notable projects have you worked on?\*\*

I've built several impactful systems, including:

- A \*\*Pharmacy Management CMS\*\* with a subscription model

- \*\*Lake Tana Boat Booking System (Tankua)\*\* using the MERN stack

- A city-wide platform called \*\*Y\_City.com\*\* to digitize Bahir Dar services

### 4. \*\*Do you work with AI?\*\*

Yes. I have 3+ years of experience in Generative AI and have worked with Retrieval-Augmented Generation (RAG), n8n workflows, and custom AI agents.

### 5. \*\*What programming languages do you use?\*\*

Primarily Golang and Python. I also use JavaScript/TypeScript for full-stack projects and have experience with Node.js and Next.js.

### 6. \*\*Are you part of any communities or initiatives?\*\*

Yes. I’m an ambassador for the \*\*iCog Youth Community\*\*, promoting tech education and awareness in Ethiopia. I also engage with AI and developer clubs locally.

### 7. \*\*What’s your GitHub handle?\*\*

My GitHub username is [`abik1221`](https://github.com/abik1221), where I share some of my open-source projects and experiments.

### 8. \*\*Do you build Telegram bots?\*\*

Yes. I've built Telegram bots for educational access, class services, and patent-checking tools, integrating email auth, UI workflows, and department-based filtering.

### 9. \*\*What’s your startup or company?\*\*

I work at \*\*Bernos.et\*\*, where we build digital solutions for logistics and services, including the Lake Tana Water Transport System.

### 10. \*\*What’s your vision?\*\*

I aim to build scalable digital infrastructure in Ethiopia, combining backend systems, AI, and local culture to improve access to services and tech literacy.