

---

# Longsaar Francis

✉ longsaarmuknaan@gmail.com

Fullstack Web & Mobile Developer,  
Web 3 Enthusiast

---

To the Hiring Team at LayerAkira,

Hello, I'm Longsaar Francis, and I'm super excited about your Front-End Developer position at LayerAkira. I found this opportunity through the OnlyDust community, which has been a big part of my dev journey.

I've spent the last 4 years working as a full-stack developer, with serious focus on Next.js, React and TypeScript - exactly what you guys are looking for. What really gets me pumped about LayerAkira is the chance to work on something cutting-edge in DeFi while being part of a team backed by a top-10 market maker.

I've dealt with real-time data in past projects, which has set me up well for building trading interfaces that need to be fast and reliable. I'm good at writing clean code that holds up when things get busy - pretty important when you're dealing with financial apps where performance really matters.

I've contributed to over 18 open source projects through OnlyDust (<https://app.onlydust.com/users/jahrulezfrancis/overview>). This has made me better at working with teams spread across different locations - super helpful for a remote role like this one. Feel free to check out my GitHub (<https://github.com/jahrulezfrancis>) to see how I code.

Back when I was a Google Developer Group campus lead, I got good at managing dev teams and keeping projects on track. This should come in handy when taking ownership of your DEX interface and working with your backend folks.

I'm really into the idea of helping build something from early stages and having input on your perpetuals exchange plans. Working at a fast-moving startup where I can make a real difference is exactly what I'm after right now.

Would love to chat about how my Next.js expertise and open source background could help LayerAkira create an awesome trading experience on Starknet. I'm free whenever works for you and can show you more of my work.

Hope to join the team!

Best regards,

Longsaar Francis

---