



Kendrick Kumar

Forward Deployment Engineer Intern

Contact

- Address**
1234 Elm Street, Seattle, WA
98101
- Phone**
(206) 555-1234
- Email**
kendrick.kumar@example.com
- LinkedIn**
linkedin.com/in/kendrickkumar
- Website**
kendrickkumar.com

JUNE 16, 2026

Hiring Manager
Tech Innovations LLC
Pittsburgh, PA

Dear Hiring Manager,

I am eager to express my interest in the Forward Deployment Engineer Intern role at Tech Innovations LLC, as this unique opportunity perfectly intersects with my increasing skills in software engineering and AI application development, igniting a fervor within me that compels me to contribute to projects that drive measurable outcomes across operational functions.

In my current position at Tech Solutions Group, I collaborate closely with diverse teams to tackle complex operational inefficiencies. I shadow business operators to decipher existing workflows and uncover pain points, translating them into innovative AI agent solutions, which has refined my ability to adapt to ambiguous settings and develop practical, production-ready applications.

Despite moments of uncertainty, such as when I had to respond to unexpected challenges during our last project, I discovered that through teamwork and focused problem-solving, we could achieve remarkable results that surpassed initial expectations, enhancing overall workflow efficiency significantly.

My academic background, with a Bachelor of Science in Computer Science, speaks to my foundation in Python and TypeScript. I have built applications leveraging Large Language Models, which aligns seamlessly with your requirements, and further solidifies my commitment to excellence in AI-driven solutions.

I believe that fostering relationships is essential to the success of projects, and I am dedicated to supporting collaboration between engineering teams and business leaders to create AI-enabled workflows that are widely adopted and generate impactful results.

Thank you for considering my application.

Sincerely,

Kendrick Kumar

Kendrick Kumar