






# Easton Watkins

## Software Engineer

### Contact

---

-  **Address**  
1234 Elm Street, Austin, TX  
78701
-  **Phone**  
(512) 555-1234
-  **Email**  
easton.watkins@email.com
-  **LinkedIn**  
<https://linkedin.com/in/eastonwatkins>
-  **Website**  
eastonwatkins.com

JUNE 19, 2026

Tech Innovations Inc.  
AI Product Engineer  
San Francisco, CA  
Full-time

Dear Hiring Manager,

I am thrilled to apply for the AI Product Engineer role at Tech Innovations Inc. I resonate deeply with your mission to seamlessly merge thoughtful AI features within software development, offering real value to users everywhere. My background aligns well with your current needs.

During my tenure at Tech Solutions LLC, I coalesced with diverse teams to create AI-driven applications that truly enhance user interaction. I crafted feature sets with TypeScript and Node.js, optimizing application performance while ensuring the interface felt instinctive and engaging.

I navigated through hurdles often encountered in software development. There were instances when tight deadlines loomed and uncertainty crept in, yet I learned to adapt quickly. I focused on finding solutions, leading collaborative brainstorming sessions, which cultivated a remarkable learning atmosphere.

My previous experience as a Junior Software Engineer involved building applications using React and PostgreSQL. I contributed significantly during sprint planning and daily stand-ups, aligning technical execution with project goals. This collaboration was key to our success and a learning opportunity for me.

I harbor a pragmatic approach. My goal is to contribute to building internal tools that enhance iteration on AI features. I aim to improve performance and safety across architectures. Your projects are exciting, and I am eager to bring my skills to your innovative team.

I look forward to discussing this opportunity further.

Thanks,

*Easton Watkins*

**Easton Watkins**