

Atlas Petersen

☎ (217) 555-0192 ✉ atlas.petersen@example.com 🌐 linkedin.com/in/atlaspetersen

📍 123 Maple Drive, Springfield, IL 62704

JUNE 10, 2026

Hiring Manager
ModernTech Solutions
Chicago, IL

Dear Hiring Manager,

I am excited to apply for the Software Engineer intern role at ModernTech Solutions. This position matches my experience and aspiration perfectly, as I have a solid foundation in web technologies while being eager to collaborate with diverse teams. My recent work at Tech Innovations Inc. involved boosting user satisfaction by thirty percent just through thoughtful updates to internal tools, a factor I know you value.

During my tenure at Smart Solutions LLC, I learned the importance of practical approaches. In one project, I created user documentation for new features, which led to enhanced engagement from end users. This aligns harmoniously with your goal of keeping changes non-disruptive while updating legacy systems. I thrive on engaging with users, gathering insights, while crafting tools that simplify their tasks and improve daily workflows.

My journey hasn't always been straightforward. Transitioning from a junior developer to a software engineer took perseverance and continuous learning. Nevertheless, each hurdle only fueled my passion for problem-solving and technology. I look forward to leveraging my background in Agile methodologies at ModernTech, ensuring that my contributions shore up your efforts to modernize the internal web portal effectively.

I am driven by results and committed to improving usability, as demonstrated by my hands-on experience with HTML and CSS. Collaborating with colleagues has taught me invaluable lessons and made me realize how collaboration amplifies motivation while fostering a spirit of innovation. Working alongside Technical Operations engineers at ModernTech, I am excited to streamline user experience and enrich functionality in ways that truly matter.

Thank you for considering my application.

Sincerely,

Atlas Petersen

Atlas Petersen