

# Danna Navarro

(312) 555-1234

danna.navarro@example.com

linkedin.com/in/danna-navarro

1234 Elm Street, Anytown, IL 60614

JUNE 10, 2026

Innovative Tech Solutions  
Hiring Manager  
Springfield, IL

Dear Hiring Manager,

I am eager to apply for the Backend Software Engineer Intern position at Innovative Tech Solutions, where my enthusiasm for coding aligns perfectly with the fascinating projects your team undertakes. My experiences have imparted valuable skills, seemingly ideal for this role; I thrive in dynamic environments, where innovative thoughts generate robust software solutions.

Joining the team excites me, as I admire your commitment to addressing diverse user needs through technology. My time at Cloud Innovations exposed me to software development processes and engaging with clients, sharpening my abilities in crafting clean, effective code. I played a significant part in delivering client-focused solutions and gathered invaluable feedback that aided product improvement.

Previously, I undertook roles where quick adaptations became paramount. These positions equipped me to handle challenges adeptly while collaborating with talented individuals. By developing Java applications within agile frameworks, I grasped how to integrate various database solutions, driving performance improvements that consistently met tight deadlines.

With a solid foundation in AWS and microservices, I'm excited by the prospect of translating customer requirements into elegant architectural designs. Although I occasionally second-guess my decisions, I actively seek guidance to gain clarity, ensuring that I continually learn from my experiences.

I am enthusiastic about the opportunity to contribute to your exciting projects while furthering my career through innovative programming experiences. Joining your team would inspire me to continually grow, as I strive to create impactful applications that resonate with your user base.

Thank you for considering my application.

Sincerely,

*Danna Navarro*

**Danna Navarro**