## **Jeremy Reyes**

jeremylr0515@gmail.com | 956-734-7701

GitHub: github.com/g0ridev | LinkedIn: linkedin.com/in/jeremy-reyes-54b4b5197

Dear Hiring Manager,

I am writing to express my strong interest in software engineering and systems programming internship opportunities. As a Computer Science student with hands-on experience in both commercial technical deployments and personal software development, I am eager to contribute my technical foundation and problem-solving abilities to your engineering team.

My professional experience includes deploying technical infrastructure for major commercial clients such as Wells Fargo, Target, and McDonald's, where I successfully installed POS systems, network equipment, and security solutions across 15+ locations. This real-world experience has strengthened my ability to diagnose complex technical issues, work under pressure, and communicate effectively with diverse stakeholders with skills that translate directly to software engineering environments.

Beyond commercial experience, I have developed a strong foundation in systems programming through personal projects, including a custom VPN implementation in Python and educational content creation. My programming education platform demonstrates both my technical capabilities and my commitment to knowledge sharing within the development community. Combined with coursework in data structures, algorithms, and computer networks, I have built comprehensive expertise in software development principles and system design.

I am particularly drawn to opportunities that involve systems-level programming, network protocols, or infrastructure development, where I can apply both my technical skills and practical problem-solving experience. I am confident that my combination of real-world technical experience, programming foundation, and collaborative mindset would make me a valuable addition to your engineering team.

Thank you for considering my application. I look forward to the opportunity to contribute to your organization while continuing to develop my skills alongside experienced engineers.

Sincerely, Jeremy Reyes