



# Arjun Warren

Computer Science/Computer Engineering Intern

## Contact

---

- Address**  
1234 Maple Ave, Columbus, OH  
43215
- Phone**  
(614) 555-0123
- Email**  
arjun.warren@example.com
- LinkedIn**  
<https://linkedin.com/in/arjunwarren>
- Website**  
arjunwarren.com

JUNE 10, 2026

Hiring Manager  
Innovative Tech Solutions  
Cleveland, OH

Dear Hiring Manager,

I am absolutely elated to express interest in the Computer Science/Computer Engineering Intern position at Innovative Tech Solutions as this opportunity seamlessly aligns with my aspirations, skills, and fervent desire to contribute remarkably to your team while absorbing knowledge from your esteemed operations.

Your company's commitment to pioneering advancements in technology is energizing, particularly your focus on collaborative research to create advanced scientific algorithms, which captures my imagination and compels me to be a part of such an innovative environment, contributing meaningful solutions and ideas.

Throughout my tenure at Tech Innovations Corp, I have engaged deeply in software application development, where I've played a pivotal role in enhancing performance through rigorous quality assurance tests and collaborative contributions, showcasing both adaptability and insight that I believe will resonate well in your dynamic research environment.

Indeed, my past role at Future Technologies Inc. imbued me with essential skills in problem-solving, coding, and project management, enabling me to communicate effectively, driving clarity and focus in collaborative team meetings—a pivotal experience I treasure and eagerly wish to replicate at your esteemed company.

Given my strong academic foundation in computer science and hands-on programming experience across multiple platforms, I remain enthusiastic about the prospect of contributing to Innovative Tech Solutions while further polishing my technical prowess in an inspiring setting.

Thank you for considering my application.

Sincerely,

*Arjun Warren*

**Arjun Warren**