

# Cristian Jenkins

Engineer I - Mechanical Engineer

## Contact

---



**Address**

1234 Elm Street, Springfield, IL  
62701



**Phone**

(217) 555-1234



**Email**

cristian.jenkins@example.com



**LinkedIn**

<https://linkedin.com/in/cristianjenkins>



**Website**

cristianjenkins.com

JUNE 27, 2026

Hiring Manager  
Fictional Engineering Corp  
Chicago, IL

Dear Hiring Manager,

I am excited to submit my application for the Engineer I position at Fictional Engineering Corp. This role presents a perfect blend of my skills and aspirations within your innovative team. My background in mechanical engineering, paired with fervent enthusiasm for design, positions me to make meaningful contributions to your projects.

During my tenure as a Mechanical Design Intern, I crafted layout concepts and developed prototypes for new products, which greatly improved their effectiveness. Feasibility studies I conducted ensured impressive adherence to budget constraints. Focused collaboration with peers led to successful product enhancements, underscoring my role in teamwork.

As a Research Assistant, I forged strong relationships with faculty while delving into materials' mechanical properties. Employing statistical methods allowed me to contribute vital insights. Presenting outcomes at conferences showcased my capacity to convey complex ideas simply. This engagement fueled my passion for innovative engineering.

I grapple with confidence sometimes, yet the experience I've amassed through academic projects and internships strengthens my resolve to excel in engineering. I welcome the chance to join your talented group and help develop groundbreaking solutions that matter.

I am keenly interested in contributing to the transformative work at Fictional Engineering Corp, where your commitment to creativity resonates with my values. Leading projects towards innovative results aligns perfectly with my vision for growth in engineering.

Thank you for considering my application.

Sincerely,

*Cristian Jenkins*

**Cristian Jenkins**