

Charles Bush

(312) 555-1234

charles.bush@email.com

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

123 Maple Street, Chicago, IL 60616

JULY 06, 2026

Apex Engineering Solutions
Hiring Manager
Chicago, IL
60616

Dear Hiring Manager,

I am thrilled to apply for the Structural Engineer intern position at Apex Engineering Solutions, as this role resonates deeply with my fervent enthusiasm and burgeoning skills in civil engineering, aligning ideally with my current academic journey and hands-on experiences.

Apex Engineering Solutions shines brightly in the construction sector, known for innovative projects and an inspiring culture that values talent and collaboration, making it an entity I am eager to contribute to during my summer internship in 2026, assisting in significant engineering tasks such as tower crane engineering and temporary stability analysis.

During my recent capstone project, I encountered challenges that tested my design instincts; however, through collaborative efforts and countless hours of dedication, I successfully conducted structural analyses of steel and concrete systems which led to a well-received project presentation.

Engaging with diverse teams in university settings has been a rewarding experience for me; it honed my skills in preparing detailed construction documents using Revit and enabled meaningful contributions to design discussions, ensuring adherence to both safety standards and budget objectives.

Working with individuals who share a commitment to engineering excellence has shaped my ability to adapt quickly, tackle complex scenarios with creativity, and truly appreciate the power of effective teamwork in bringing innovative concepts to fruition.

I often reminisce about my exploration in practical applications of engineering; it fuels my ambition, and I am genuinely excited about the prospect of joining the talented team at Apex, eager to enhance my skills while contributing to the next groundbreaking project.

Best regards,

Charles Bush,

Charles Bush

Charles Bush