

Ming Le

Structural & Mechanical Engineering Intern

☎ (256) 555-1234 ✉ ming.le@email.com

🌐 [linkedin.com/in/mingle](https://www.linkedin.com/in/mingle) 📍 123 Space Lane, Huntsville, AL 35801

JULY 06, 2026

Hiring Manager
Galactic Innovations
Huntsville, AL
35801

Dear Hiring Manager,

I am delighted to pursue the Structural & Mechanical Engineering Intern position at Galactic Innovations, an opportunity that resonates profoundly with my academic journey and aspirations for practical engineering experience. This role signifies a crucial intersection of my latest learning and burgeoning passion for mechanical systems within the aerospace context.

My eagerness to explore this position derives from a longing to contribute meaningfully. Working on hands-on projects both solidifies knowledge and fosters an environment of creativity, where I can thrive under mentorship while contributing to innovative designs. I wonder how my experience will play out in your engineering landscape, especially in aiding propulsion-related endeavors.

During my recent university project, I developed a lightweight structural component using CAD software. The design needed a blend of ingenuity and structural integrity, which pushed me to innovate. Achieving positive feedback from faculty affirmed my capacity for growth while engaging in technical documentation underscored the significance of coherent communication in engineering.

In a recent hackathon, my team tackled a challenge by designing a novel propulsion system. Amidst the stress and urgency, we received the 'Best Innovation' award, a striking contrast to our initial doubts. This experience taught me valuable teamwork skills, showing me how collaboration can foster extraordinary results, especially when faced with obstacles.

I am convinced my strong commitment to space exploration aligns directly with Galactic Innovations' mission. Through persistent effort, I aim to enhance system efficiency and reliability, driven by a desire to contribute to your goals that inspire young engineers to push boundaries in aerospace.

Thank you for considering my application.

Sincerely,

Ming Le

Ming Le