

# Kingston Mcguire

## Entry Level Electrical Design Engineer

### Contact

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Hiring Manager  
DMC Innovations  
Chicago, IL

Dear Hiring Manager,

I am excited to express my interest in the Entry Level Electrical Design Engineer position at DMC Innovations. This role perfectly aligns with my journey in electrical engineering, showcasing my desire to contribute effectively while steadily refining my practical skills.

Working with electrical design has always captivated me. Engaging with custom control panel design, wiring, and schematics resonates deeply with my hands-on experience. Designing with creativity, all while ensuring effective communication within teams, has become quite crucial, enabling me to innovate while meeting project timelines.

During my university projects, particularly in developing a custom control panel prototype, I faced unique challenges. Each obstacle presented opportunities for refinement and learning. This capstone project sharpened my electrical schematics skills while enhancing my proficiency with AutoCAD Electrical, a vital tool for my contributions in the field.

Supporting my commitment to learning, I've recently completed certifications like AutoCAD Certification and Electrical Design Fundamentals. These qualifications underline my eagerness to further propel my expertise while actively participating in any collaborative work, driving projects successfully.

I look forward to the chance to be part of DMC Innovations, where I can explore my interests further while contributing positively to team goals. My enthusiasm for electrical design, combined with a strong foundation in teamwork, positions me as a well-rounded candidate eager to begin this exciting chapter.

Thank you for your consideration.

Sincerely,

*Kingston Mcguir*

**Kingston Mcguire**