

# Thomas Hisey

## Electrical Engineer

City: State: 188-000-0000 email@hisey.com

## Summary

Talented, respected role model, and motivated young professional with an aptitude for leadership, innovation, complex problem-solving, and analytical thinking. Possessing knowledge of both theoretical and practical electrical engineering fundamentals. Articulating communicator with the ability to facilitate team members and work collaboratively within a multi-disciplinary team. Proficient in product design, sourcing, testing, and component integration. Thrives in fast-paced environments effectively prioritizing tasks across multiple projects. Technically savvy with expertise in multiple design, engineering, and business software applications.

## Work Experience

2009-Present	<b>Electrical Engineer</b> [Company] <ul style="list-style-type: none"><li>Contributing to the development of technical engineering products. Applying the appropriate engineering standards, processes, procedures, and tools throughout the electrical development lifecycle.</li><li>Executing a detailed analysis of product requirements, functionality, performance, and design.</li><li>Performing verification and integration of project components.</li><li>Employing Microsoft Excel and EMMS procurement tool to track progress and document achievement of project benchmarks.</li><li>Facilitating project design and peer review discussions receiving feedback and recommendations.</li></ul>
2006-03 - 2009-03	<b>Maintenance Electrical Engineer</b> [Company] <ul style="list-style-type: none"><li>Designed, implemented, maintained, or improved electrical instruments, equipment, facilities, components, products, or systems for the commercial, industrial, or domestic purposes.</li><li>Developed budgets, estimating labor, material, and construction costs.</li><li>Supervised or trained project team members as necessary.</li><li>Designed and constructed in the connection and link facilities and measurement systems. Formed by rush, medium, and low voltage lines in order to facilitate the work of commercial operation.</li></ul>
2002-02 - 2006-02	<b>Engineer Supervisor</b> [Company] [Location] <ul style="list-style-type: none"><li>Supervised or trained project team members as necessary.</li><li>Inspected completed installations and observed operations to ensure conformance to design and equipment specifications and compliance with operational and safety standards.</li><li>Defined a measurement centralized system components needed for remote management of the client (measuring, cutting and re-connection of electric power service) compulsorily applicable to all existing, new project or reform, when it is so required.</li><li>Installation of equipment in direct measurement.</li><li>Installation of remote individual clients management systems.</li><li>Installation of boxes, cupboards and measuring cells.</li><li>Installation of measurement in public lighting networks.</li></ul>

## Education

1999 - 2002	<b>Bachelor of Science</b> Tennessee Tech University
-------------	---

## Skills

Software Skills	<ul style="list-style-type: none"><li>Working Knowledge of Microsoft Office and AutoCAD.</li></ul>
Business Skills	<ul style="list-style-type: none"><li>Vision &amp; Strategy</li><li>Ideas &amp; Functional Concepts</li></ul>