

Robert Smith

Senior Electrical Engineer I

CONTACT DETAILS

1737 Marshville Road,
Alabama
(123)-456-7899
info@qwikresume.com
www.qwikresume.com

PERSONAL STATEMENT

Manage all aspects of electrical design and engineering including Commercial Power Distribution, Emergency Power Distribution Design, Lighting and Emergency Lighting and Building Fire Alarm System.

WORK EXPERIENCE

Senior Electrical Engineer I

ABC Corporation - January 2013 - December 2014

Responsibilities:

- Reviewing Designs from LT/ HT switch gears and panels suppliers and finalizing the design based on requirement and load.
- Review and finalizing all Drawings before starting the installation.
- Responsible for planning and coordinating engineering project work and design activities to ensure that project goals/objectives are accomplished within the agreed deadline.
- Supporting and acts as a mentor to electrical engineers in technical elements of project work.
- Designs and specifies mechanical, electrical, public health, fire protection installations, equipment, facilities, components, products, and systems for all building engineering services purposes.
- Coordination of engineering services on projects undertaken within the local office.
- Review and finalize project proposals or plans to input into a time frame, procedures for accomplishing the project, resource requirements and allotment of available resources to various phases of a project.

SENIOR ELECTRICAL ENGINEER

ABC Corporation - 2010 - 2013

Responsibilities:

- Responsible for manufacturing engineering activities supporting product development, manufacturing transfer, and production.
- Proficiency in protocol development, testing, and design control processes.
- Immense ability to conduct experiments involving biomedical electronic systems using modern test equipment.
- Ability to interpret test results and use them to improve products and methodologies.
- Proficiency in protocol development, testing, and design control processes.
- Generated technical documentation that provides the customer with a clear understanding of the requirements, performance, and utilization of the product.
- Developed product safety design & testing strategies to meet IEC-60601 (UL1206) requirements THOMAS (MIKE) BARNHISER (763) 370-3704.

SKILLS

Auto Cad, Dialux, MS Office.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing
Snowboarding
Cooking
Reading

REFERENCES

Reference - 1 (Company Name)
Reference - 2 (Company Name)