

KENNETH JOHNSON

352-519-6016

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Hard-working electrical professional offering a history of dedication to workplace safety and adherence to OSHA standards.

Reliable and quality-centered with demonstrated success in exceeding client expectations.

Dependable with 4 years of apprentice experience.

Well-versed in installations, repairs and system maintenance.

Strong attention to detail and problem-solving skills.

Resourceful bringing excellent communication and teamwork illustrated over 13 years of industry experience.

Ambitious and eager to learn with superior work ethic.

EXPERIENCE

APRIL 2022- DECEMBER 2023 (FULL-TIME) 40 HOURS WORKED PER WEEK
QUALITY LABOR MANAGEMENT- CECIL FIELD AIRPORT -

- Running pipe
- Fire alarm
- Lighting controls

OCTOBER 2020 –APRIL 2022 (FULL--TIME) 40 HOURS WORKED PER WEEK

1200&5TH APARTMENTS -CCS/OWENS ELECTRIC

- Running pipe

SEPTEMBER 2017 – SEPTEMBER 2020 (FULL--TIME) 40 HOURS WORKED PER WEEK

FORT MACON -CCS/ISLANDS MECHANICAL

- Running Pipe
- Lighting controls

JULY 2015- AUG 2017 (FULL--TIME) 40 HOURS WORKED PER WEEK
UF HEALTH CANCER HOSPITAL -, CONSTRUCT CORP

- Running Pipe
- Pannel Termination
- Wire Termination

OCTOBER 2012 – MAY 2014(FULL--TIME) 40 HOURS WORKED PER WEEK
APPRENTICE ELECTRICIAN -PRESTON LINK ELECTRIC

- Worked in a team-based environment to accomplish projects.
- Put in new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Gathered required tools and equipment for each task to increase efficiency.
- Followed all relevant electrical and building codes for each job.
- Keep work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Measured and prepared supplies for electrical tasks.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Adhered to company standards and OSHA regulations for work site safety.
- Dug trenches and created holes to pull conduit and install supports.
- Performed installation, maintenance and tests of electrical energy systems and components by safely using all equipment and tools.
- Completed semi-skilled and skilled work under supervision of fully qualified supervisors.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Examined and tested electrical systems to locate loose connections or other faults and make proactive repairs.
- Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards.
- Inspected existing wiring to identify short circuits.
- Keep work areas clean, neat and organized for efficient operations.
- Verified measurements and made accurate cuts to avoid wasting materials on job sites.
- Utilized knowledge and equipment to test wiring and other system parts for electrical flow and function.
- Resolved issues with existing systems and replaced malfunctioning parts.
- Utilized measuring and testing instruments such as ammeters, ohmmeters, voltmeters and testing lamps accurately, efficiently and safely to complete installations and repairs.
- Demonstrated strong foundation of safety knowledge and implemented industry best practices.
- Built controllers and panels to complete system installations.
- Set up equipment and configured settings for optimal performance.
- Transported required supplies and employees from headquarters to job site using company vehicles.
- Managed repairs and maintenance work on client systems and confirmed system adherence to coding requirements.

NOVEMBER 2010 – JULY 2012 (FULL--TIME) 40 HOURS WORKED PER WEEK

APPRENTICE ELECTRICIAN - BURGESS & DUDLEY

- Worked in a team-based environment to accomplish projects.
- Put in new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Gathered required tools and equipment for each task to increase efficiency.
- Followed all relevant electrical and building codes for each job.

EDUCATION

SANTA FE COLLEGE
GAINESVILLE, FL UNITED STATES

SKILLS

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| <ul style="list-style-type: none">• Power Tool Knowledge• Electrical System Modification• Electrical Codes Familiarity• Electrical Engineering Certified• Calibration Tools• Schematics and Blueprints• Local and State Regulations• Wiring Installations• Electrical Diagnostics• Electrical Maintenance and Repair• Hand and Power Tools• Power Cable Connection• Field Sketching• Parts Fabrication• Hazard and Defect Detection | <ul style="list-style-type: none">• Circuit Continuity Assessment• Hand and Power Tool Operation• Lock Out-Tag Out Procedures• Blueprint Reading• Conduit and Pipe Laying• Business Management• Transformer Connection• Supply Control• Local Codes Compliance• Electrical Systems Testing• Malfunction Diagnostics• Wire Insulation• Root Cause Analysis• Layout Planning |
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PROFESSIONAL REFERENCES

Given Upon Request