

# Aliya Jackson

---

Nashville, TN 12345 | (123) 456-7890 | ajackson@example.com | LinkedIn | Portfolio

## Profile

- Master electrician with more than 10 years of experience overseeing complex industrial projects, residential rewiring and repairs, and electrical installations valued at up to \$15 million. Track record for designing and executing electrical solutions for new home construction, commercial complexes, and multi-family developments. Team leader with deep knowledge of building codes, OSHA safety standards, and NEC.

## Education

- Electronics Engineering | NASHVILLE ELECTRICAL JOINT APPRENTICE AND TRAINING COMMITTEE (JATC), Nashville, TN | 2013

## Certifications

- Project Management Professional (PMP), Project Management Institute (PMI) | 2018
- Electrical Supervisor, State of Tennessee, License #67254
- Master Electrician, State of Tennessee, License #47265

## Key Skills

- Electrical theory
- Industrial electrical projects
- NEC
- Programmable logic controllers
- Project management

## Professional Experience

### **MASTER ELECTRICIAN | J.B. MANN ELECTRICAL CORP., NASHVILLE, TN | JANUARY 2018 - PRESENT**

- Oversee residential, commercial, and multi-family electrical projects valued at up to \$15 million, including pre-construction, blueprint analysis, building code adherence, and budgeting
- Collaborate with construction team to execute enterprise-scale electrical projects, ensuring compliance with OSHA safety standards
- Manage a team of 12 apprentice and journeyman electricians, ensuring safe installation and compliance with OSHA and building codes

### **JOURNEYMAN ELECTRICIAN | ROCKPORT ELECTRICAL SERVICES, NASHVILLE, TN | MAY 2013 - DECEMBER 2017**

- Assisted with complex electrical installations for industrial environments using IC testers, dial indicators, and ohmmeters to ensure precise measurements and systems readings
- Initiated OSHA safety inspections and reviewed blueprints before project launch to ensure adherence to building code
- Coordinated with electrician team to expedite multi-phase electrical wiring projects, achieving expected deadlines 96% of the time
- Evaluated electrical budgets to find cost-effective alternatives, reducing clients' overall spending by a collective 24% during a four-year period