(312) 555-9876

michael.davis@workmail-.com

United States, Chicago, IL

Michael Davis

EDUCATION

Associate Degree in Industrial Electrical Technology, City College of Chicago, Graduated: May 2024

 Relevant Coursework: Electrical Controls, Industrial Systems, Electrical Wiring, Safety Procedures in Industrial Settings

Certifications

- NFPA 70E Electrical Safety Certification, National Fire Protection Association, March 2023
- Certified Industrial Electrician Apprentice, Illinois State Licensing, May 2022

SKILLS

Industrial electrical wiring and system troubleshooting	Expert
High-voltage system maintenance and safety protocols	Expert
Ability to read and interpret complex wiring diagrams and electrical schematics	Expert
Hands-on experience with industrial machinery and equipment	Expert
Proficient in the use of diagnostic tools for electrical systems	Expert

Industrial Electrician Apprentice

PROFESSIONAL SUMMARY

Detail-oriented Industrial Electrician Apprentice with hands-on experience in industrial electrical installations, system repairs, and maintenance. Proven ability to work safely with high-voltage systems and complex industrial equipment. Seeking a position to contribute expertise in electrical troubleshooting, maintenance, and project execution.

EXPERIENCE

Industrial Electrician Apprentice, Davis Industrial Electric, Chicago, IL

September 2024 - Now

- Assist in the installation and maintenance of electrical systems in industrial facilities, including heavy machinery and control systems.
- Support the troubleshooting of electrical issues with industrial motors, generators, and other high-voltage equipment.
- Perform inspections on industrial electrical systems and perform preventive maintenance tasks to avoid potential breakdowns.
- Help design and implement electrical control systems for automated manufacturing processes.

Electrical Technician Trainee, Chicago Electrical Services

June 2024 - August 2024

- Supported industrial electricians in wiring and maintaining electrical equipment for factories and plants.
- Installed and configured electrical components like circuit boards, transformers, and lighting systems for large machinery.
- Assisted with daily operations, including equipment monitoring, maintenance reporting, and system testing.