**Donald Brown**

812-306-4652 Evansville, IN donbrown4652@gmail.com

Experienced in problem solving, customer relations, and attention to detail

**Key Skills**

|  |  |  |
| --- | --- | --- |
| * Logic and critical thinking * Influence and negotiation * GNU/Linux systems and tools * JavaScript * HTML5, CSS3, and SASS * Search engine optimization | * Communication * Organizational * Research * Independently motivated * Project management * Troubleshooting and repair | * Attention to detail * Data analysis * Measuring and testing * Copper/Fiber networks * Access control * Video security |

**Professional Experience**

Data Link of Indiana

Lead Field Technician Evansville, IN

• Manage personnel, materials, and time in the completion of projects in the physical security and data communications industry

• Work closely with clients and insure a proper company image

• Install, maintain, and troubleshoot security and data systems

• Cable installation and terminations including copper and optical fiber

• Camera system installation

• Installation of complete access control systems

• Terminate and test data runs

• Install racks, servers, and patch panels

• Install conduit and raceways, make wall penetrations where necessary

• Work in wide range of environments; including hospitals, industrial, utility, and office complexes

• Use problem solving skills to find solutions that suit client needs

• Travel as needed and on call for emergency repair

C & K Industrial Services Evansville, IN

Technician

• Industrial vac truck operation

• Work in confined spaces

• Work with hazardous materials

• Manage traveling work crews

• Follow proper safety protocols

• Hydro blasting

City of Evansville Evansville, IN

Electrical Engineering Technician

• Setup, maintain, and repair traffic control devices

• Bench repair of digital circuits

• Troubleshoot failures

• Document of maintenance and repairs

• On call for emergency repairs

• Communicate with government agencies and contractors

• Work with engineer in setting traffic patterns

**Education / Certifications / Links**

Certified Reactive Web Design – <https://www.freecodecamp.org/certification/db3/responsive-web-design>

Penn State University – Course work in Electrical engineering Technology and management

OSHA – 10hr.

Github - <https://www.github.com/Donald-Brown>