|  |  |  |
| --- | --- | --- |
|  |  | SKILLS |
|  |  |
| landon hinkle Profile Well organized, creative, and proven aspiring Electrical Engineering stuent. Dedicated team player with extensive knowledge of electrical, automotive and computer technology concepts, with a creative aptitude for product diagnostics and new product development. Seeking related work experience and a potential long term career CONTACT PHONE:  (614) 849-5958  LINKEDIN:  [www.linkedin.com/in/landon-hinkle-51873b1399](http://www.linkedin.com/in/landon-hinkle-51873b139)  EMAIL:  [llh9@yahoo.com](mailto:llh9@yahoo.com)  **REFERENCES**  **Robert Morrison**  (*Professiona*l) Lead at Hortons  740-703-0937  **Kenneth Billups**  (*Professional*) Coworker at Hortons  614-500-0255 |  | Relavent Work Experience |
|  | **Koorsen Fire and Security** (1/2021 - 6/2021)  *Columbus, OH*  Fire Alarm System Inspector  Duties include Inspection of electrical/electronic Fire Safety Systems and Panels and a variety of Fire Suppression Sysytems  **Battelle** (12/2018 - 01/2020) *Hilliard, OH*  Electro-Mechanical Technician:  Duties include the research and development, configuration, installation and diagnosis of electrical and electronic equipment of armored vehicles using electrical schematics, as well as various electrical troubleshooting tools and devices.  **Horton Emergency Vehicles** (5/2015 – 12/2018) *Grove City, OH*  Electrician / Electrical Installer:  Hired as electronics installer. Promoted to electrician performing diagnostics and repairs on electronic systems installed in ambulance vehicles utilizing electrical schematics, wiring diagrams, and system / vehicle specifications. |
|  | EDUCATION |
|  |  | **(Currently Enrolled) Full Stack Programming**  The Ohio State University (9/2021 – 12-2021)  **(Bachelors) Electronics and Electrical Engineering Technology.**  DeVry University (2014-2018 / re-enrolling)  **(Associates) Automotive Technology with Management.**  Lincoln Tech University (8/2008-2/2010)  **Certificate of Completion for the Automotive Technology Courses.**  Northwest Career Center (2007-2008) |