

Andro Young

Meridian, MS

Email: chefDROID@proton.me | Phone: (601) 227-8155

Github: [Github.com/chefDROID](https://github.com/chefDROID) | Portfolio: <https://bit.ly/4qxrPiX>

PROFESSIONAL SUMMARY

Systems, automation, and IT professional with experience supporting users, maintaining systems, and building reliable technical solutions. Strong focus on troubleshooting, documentation, and continuous improvement.

TECHNICAL SKILLS

- Operating Systems: Linux, Windows
- Scripting & Automation: Bash, Python
- Cloud & Infrastructure: AWS (S3, IAM basics)
- Tools: Git, GitHub, VS Code
- IT & Office: Excel, troubleshooting, documentation

PROFESSIONAL EXPERIENCE

Laborer – MCL Logistics

Salt Lake City, Utah | Apr. 2023 – Jan. 2025

- Operated and maintained technical locating equipment for underground utilities
- Interpreted system data and measurements to ensure accuracy and safety
- Documented findings and communicated results to team leads
- Worked in fast-paced environments requiring precision and compliance

Apprentice Insulation Contractor – Union Local 78

Irondale, AL | Nov 2023 – Apr 2024

- Completed technical coursework and hands-on training
- Performed measurements, system layouts, and material preparation
- Assisted with troubleshooting and operational adjustments
- Supported statewide projects under strict safety requirements

Direct Care Worker – East Mississippi Health State Hospital

Meridian, MS | Jun 2021 – Feb 2022

- Monitored individuals and recorded vital data accurately
- Maintained logs and reports for compliance
- Responded to incidents following established procedures

PROJECTS

- Automated VPN Rotation Script (Bash)
 - Built a script to rotate VPN endpoints automatically
 - Focused on reliability, logging, and operational safety
- Log Analysis Automation
 - Created scripts to parse and analyze system logs
 - Identified patterns and anomalies for faster diagnostics

EDUCATION

Relevant Technical Training:

- Linux, AWS, Python, HTML, JAVA, C+, Node fundamentals
- Defensive cyber fundamentals
- Automation & scripting practice