Caleb Lingle

www.caleblingle.org | caleb.lingle1@gmail.com | 513.833.7269

SUMMARY

Web Developer with professional history in Electrical Engineering, capable of building web presence from the ground up. Proficient in an array of scripting languages and skilled at writing well-designed, testable, and efficient code utilizing current best practices in Web Development. Always desiring to learn more and grow. A fast learner, hard worker, team player.

PROJECTS

Projects available via the website above. Repositories and active demos available.

TECHNICAL SKILLS

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js
- Ruby on Rails
- Redux
- jQuery

- GitHub
- Raytheon 6Sigma Certified

EMPLOYMENT

EMI - Engineering Ministries International

01/2020 - 03/2020

Research and Development Intern - Kajjansi, Uganda

Worked with development team on four projects:

- Solar powered kiln, for drying lumber locally and efficiently. Started from the ground, working with CAD, C++, and Arduino's to develop a prototype.
- Temperature testing apparatus, capable of long duration testing and data storage.
- Rainfall noise testing station, built from the ground up with C++ and Arduino's.
- Automatic percolation tester capable of testing the ground's percolation rate automatically.

Raytheon 11/2018 - 05/2020

Production Support: Electrical Engineer 1 - Indianapolis, IN

- Supported in the kickoff of projects, collecting all necessary documentation and ensuring all test equipment is available and working appropriately, and ensuring the team is prepared to fulfill contract requirements.
- Developed Technical Repair Standards from outdated documentation.
- Troubleshot test equipment and duplicated failures of units.
- Updated electrical schematics per revision changes for operations to test units properly.
- Assisted supply chain in purchasing parts by assessing and/or justifying price of parts.

EDUCATION

Olivet Nazarene University

05/2018

Electrical Engineering: Minor in Mathematics - Bourbonnais, IL

GPA: 3.52 - Graduated Cum Laude