CHRISTIAN STECK

Full Stack Developer Programming & Automation

- steckreed@gmail.com
- **.** (740) 601-4242
- Akron, Ohio
- https://www.linkedin.com/in/reed-steck-993b48286
- GitHub
 https://github.com/steckReed

EDUCATION

University of Akron

- Associate's Degree in Computer Information Systems: Programming
- Associate's Degree in Computer Information Systems: Web Development

LANGUAGES

- NextJS / React / Express
- Typescript
- MUI Charts, & Data Grid
- HTML/JSX
- Bootstrap / Tailwind
- ASP.NET
- Python
- MSSQL (T-SQL)

PROFICIENCIES & EVERYDAY USE

- Microsoft Office (Excel, Word, Teams)
- Microsoft Azure
- Firebase
- Github
- VSCode
- Docker

ACHIEVEMENTS

Eagle Scout

SUMMARY

Analytically-driven Full Stack Developer with 4+ years of experience focusing on exceeding client's standards while leading by example for teams of developers.

Highly adaptable, dependable, and dedicated to delivering high-quality client results in ever changing environments.

WORK EXPERIENCE

Lead of Service Innovation & Director of Programming and Automation

FortisureIT

- February 2020 June 2024 Green, Ohio
 - Lead and oversee a Programming and Automation team of eight developers
 - Communicate and work with multiple clients, ensuring all development work exceeds expectations
 - Managed sprint planning and tickets development to ensure release dates were kept on schedule
 - Built dynamic web-based ads for companies such as Nestle and Dick's Sporting Goods, with an ETL system for ad ingestion using headless selenium in Python
 - Developed an eight-week program and all training materials on web development, from front-end styles and functionality with PHP to hosting on Apache, for a group of fifteen students in the local community
 - Review resumes, conduct interviews, and hire prospective employees
 - Developed and maintained scalable production ready data-driven web-applications and dashboards across multiple clients
 - Dedicated time with each client to fully understand their business operations to better provide comprehensive support beyond their immediate requests

Civil Engineering Internship

E.L. ROBINSON ENGINEERING

- May 2018 January 2020 Columbus, Ohio
 - Assisted in finalizing design drawings for roadway projects and ditch calculations
 - Received training and became proficient in AutoCAD, Microstation, and developing Excel macros
 - Applied materials learned from degree progress to engineering projects