### **GRANT D POWELL**

Computer Engineer

931-214-9549 | <u>GrantPowell911@gmail.com</u> | Chattanooga,TN <u>linkedin.com/in/GrantDPowell</u> | <u>github.com/GrantDPowell</u> | <u>GrantDPowell.github.io</u>

# **Summary**

Computer Engineering graduate with expertise in software development, embedded systems, circuit design, and microcontroller programming. Skilled in problem-solving and adapting to new challenges in fast-paced environments. Possesses a strong foundation in various programming languages and technical tools. Seeking a role in a forward-thinking tech company to leverage technical skills and drive innovation while fostering professional growth.

# **Experience**

Walgreens

08/2021 - Present

Shift Manager

- Managed shifts, handled cash drawer reconciliation, led truck deliveries, and oversaw inventory management.
- Supported pharmacy operations through prescription filling, sales, and various administrative tasks.
- Coached and trained team members, facilitating the onboarding process for new employees.
- Supervised a team to ensure seamless daily operations, maintaining high levels of customer service and operational efficiency.
- References are available upon request.

Chili's

06/2019 - 01/2021

Kitchen Manager / Cook

- · Oversaw kitchen operations, including food preparation, shift management, and maintaining cleanliness standards.
- · Provided consistent support across all shifts, contributing to a reliable and efficient kitchen environment.

## **Education**

University of Tennessee at Chattanooga

08/2020 - 12/2024

## **B.S. in Computer Engineering**

- · Organized study halls and refresher courses for peers, fostering a collaborative learning environment.
- Gained a robust understanding of computer engineering principles, with coursework focusing on embedded systems, circuit design, and software development.
- Graduation Date: December 13, 2024.

# **Projects**

### **Integrated Lab Companion:**

- Developed the 'Integrated Lab Companion (ILC),' a multi-faceted solution for the electrical and computer engineering laboratories at UTC. The project involved a combination of software, embedded systems, and circuit design, enhancing experimental capabilities within the lab.
- The ILC was rebranded as the 'Digilab One' and is a part of UTC curriculum as of Fall 2024, for more information, visit: <a href="docs.parleii.com/about/about/aboutus">docs.parleii.com/about/aboutus</a>

### Certifications

Tennessee Board of Pharmacy Certification

### Skills

Programming:	Python   PHP   Html5   Java   JavaScript   TypeScript   C++   C#   React framework   NodeJS
Technical:	Microcontrollers   PCB Design   Embedded Systems   Phone repair   PC Building / Repair

Software: Linux | Windows | MS Office | SolidWorks | Unity | KiCad | Unity |