**Caleb Luh**  (262) 468-8269 • calebluh@gmail.com

linkedin.com/in/calebluh

# EDUCATION

|  |  |
| --- | --- |
| **Bachelor of Science in Information Technology** | May 2026 |
| University of Central Florida, Orlando, FL |  |

# TECHNICAL SKILLS

* Java, C/C+, Python, HTML/JavaScript/CSS, TypeScript, SQL, GDScript, Luau
* Microsoft Windows, Linux
* Microsoft Access, Autodesk Inventor, Adobe Photoshop, SQLite, Oracle VirtualBox

# RELATED COURSEWORK

Database Concepts Computer Architecture Object Oriented Programming Computer Science I System Admin and Maintenance

# WORK EXPERIENCE

# Server Assistant

World of Beer Franchising, Inc., Orlando, FL April 2024 - Present

* Provide excellent customer service by assisting with orders and ensuring timely table turnover in a fast-paced environment.
* Support staff by maintaining cleanliness, resetting tables, and refilling supplies to ensure smooth operations.
* Assist with inventory replenishment for bar and kitchen supplies and manage special customer orders.

# Floor Associate

Lorleberg's True Value Hardware & Rental, Oconomowoc, WI September 2019 – January 2024

* Managed inventory restocking processes and monitored stock levels for various departments, including building materials.
* Assisted customers with product inquiries, utilizing product knowledge to recommend appropriate solutions and process special orders.
* Handled cash transactions accurately and executed nightly closing procedures efficiently.
* Received commendations for exceptional customer service and contributing to a positive team environment.

# CERTIFICATIONS

|  |  |
| --- | --- |
| **TestOut IT Fundamentals Pro** | Issued November 2024 |
| **Level 3: Excel Purple Belt** | Issued October 2022 |
| **Autodesk Inventor Certified User**  **CompTIA A+**  **Cisco Certified Network Associate (CCNA)** | Issued January 2020  Expected August 2025  Expected August 2025 |

# PROJECTS

# MS Access Database Implementation

(CGS 2545C Course Project) January 2025 – April 2025

* Created a relational database in Microsoft Access based on provided schemas, populating tables with sample data.
* Implemented data integrity measures by defining specific input masks and validation rules for table attributes.

# Stat Lab

(Personal Web Development Project) November 2024 – Present

* Building an NBA stat tracker using Python, JavaScript, and React + Vite to aggregate and analyze player performance data.
* Currently working on implementing a persistent news ticker, user chatting, head-to-head matchup information. Next steps will be creating an API for up-to-the-minute updates on player stats, and an API for the news ticker.

**Lacrosse Legends**

(Personal Game Development Project) January 2025 – Present

* Developing a multiplayer lacrosse video game on Roblox inspired by arcade sports titles like Super League Soccer and NFL Universe Football.
* Implemented a full-screen main menu, gameplay systems including stamina mechanics, and physics-based shooting and passing.
* Working on implementing multiplayer story mode, arcade mode, player customization, and more stadiums.

# EXTRACURRICULARS

|  |  |
| --- | --- |
| **Student Athlete**, UCF Men’s Lacrosse (MCLA) | August 2022 - Present |

# VOLUNTEER EXPERIENCE

|  |
| --- |
| **Habitat for Humanity, Crosspoint Community Church, Mathematics Tutor, OHS Code Jams, Waukesha County CP Support Group, Relay for Life, Operation Gratitude** |