



Chase Garner



407-473-7116



chasegarnertech98@gmail.com



www.chasegarner.dev

Skills

Programming & Foundations

- Object-Oriented Programming
- Data Structures & Algorithms (foundational)
- Debugging & Logical Problem Solving
- Version Control with Git

Tools & Technologies

- Git & GitHub
- Visual Studio / VS Code
- Command Line Basics
- HTML & CSS (Foundational)

IT Support & Systems (Foundational)

- Windows OS troubleshooting
- Microsoft 365 (Outlook, Teams, OneDrive)
- Hardware & peripheral support
- Ticket documentation & escalation workflows
- Basic networking (DNS, IP addressing, Wifi)

[LINKEDIN PROFILE](#)

[GITHUB PROFILE](#)

[GITLAB](#)

SUMMARY

Computer Science student at Western Governors University building a strong foundation in software development, including object-oriented programming, debugging, and version control. In parallel, developing hands-on IT support skills through the Google IT Support Certificate, with experience troubleshooting issues, following documented procedures, and supporting users in fast-paced environments. Known for reliability, clear communication, and attention to detail.

EXPERIENCE

Technician

Valvoline Instant Oil Change – Apopka, FL.

06/25 – 12/25

- Performed structured, procedure-driven maintenance tasks while adhering to safety and quality standards (followed documented workflows and checklists).
- Diagnose issues through inspection and communicate findings using clear, non-technical language

AI Task Contributor (Contract).

Handshake – Remote

12/25 – Present

- Complete structured, specification-driven tasks similar to ticket-based work, ensuring accuracy and adherence to guidelines.
- Analyze prompts and outputs, apply feedback, and iteratively improve task quality while working independently in a remote environment.

EDUCATION

Associate of Arts in Health Sciences

Tallahassee State College – 12/2020

Bachelor of Science in Computer Science

Western Governors University – Expected September 2028

PROJECTS

Interactive JavaScript Calculator – Developed a web-based calculator using JavaScript to handle arithmetic logic, user input, and dynamic interface updates.

Personal Website with JavaScript Interactivity (Academic Project) – Built a personal website using HTML, CSS, and JavaScript, implementing interactive features through event handling and DOM manipulation to enhance user experience.

C++ Class Roster Management System (Academic Project) – Designed and implemented a console-based application using OOP to manage student records, enforcing data validation, and meet defined specifications