

# Clayton Warstler

Bentonville, AR 72713 | 620-778-5786 | claywarstler@gmail.com | <https://github.com/ClootBooters24>  
<https://clootbooters24.github.io/> | <https://www.linkedin.com/in/claytonwarstler24/>

## SKILLS SUMMARY

- Programming languages: C++, Python, Visual Basic, HTML, CSS, JS, SQL, Java, C#, TS, ReactJS
- Experienced in AD, User Management, Computer Networking, Full Stack Development, Angular, Spring, Selenium, Sonar
- Certified in: ServSafe and OSHA 10

## WORK EXPERIENCE

### Support Specialist I, R&R Solutions, Gravette, AR August 2024 - Current

- Review incoming IT support tickets promptly and resolve issues within my scope
- Maintain and update inventory of company IT assets
- Manage Active Directory Windows accounts for the company
- Manage Google Workspace user accounts and permissions for the company

### Clay's Computer Repair, Fayetteville, AR Current

- Build and repair computers for customers while maintaining optimization and performance
- On-site computer repair for PCs and laptops

### Assistant Team Lead, Walmart, Fayetteville, AR August 2021 - Current

- Work 21hr/week while completing 15-17 college credits per semester as a full-time student
- Interact with customers to help with checking out groceries
- Oversee up to 25 cashiers, money balancing, customer service

### VIP Intern, Trackstar – Bounds Accelerator, Fayetteville, AR January 2024 – May 2024

- Integrate with and extract data from supply chain systems
- Build out a universal API for warehouse management systems
- Utilizing Amazon Web Services, ReactJS, and Yarn Framework, create apps that customers utilize daily
- Work directly with founders and full-time developers to create apps that customers utilize daily

### Application Development Intern, JB Hunt, Lowell, AR June 2022 – January 2023

- Utilizing the Angular framework, construct frontend web pages
- Utilizing the Spring framework, construct backend implementation for frontend web pages
- Create build and release pipelines for both the front and back end
- Write SQL queries to provide data for the front and back end
- Work directly with directors and full-time developers to create apps that customers utilize daily

## EDUCATION

### Bachelor of Science in Computer Science Completed: May 2024 University of Arkansas, Fayetteville, AR

### Associate of Science in Computer Science Completed: May 2021 Labette Community College, Parsons, KS

## COMPUTER SCIENCE PROJECTS

### Portfolio Site In Progress Summer 2024

- Developed a personal portfolio site using HTML, CSS, and JavaScript
- Displays current and future projects while telling my story

### Capstone Project – Brain Ballast Sensor Fall 2023 – May 2024

- Designed to provide railroad workers easy access to data on ballasts
- Detect core water pressure and acceleration through voltage readings
- Create an android app to receive data from the sensors that are inside the ballast