

# AVERY DAVIS

Any City | hello@reallygreatsite.com | +123-456-7890 | reallygreatsite.com

## SUMMARY

Enthusiastic and detail-oriented junior tech professional with a passion for problem-solving and continuous learning. Seeking an entry-level role where I can contribute to innovative projects and grow as a developer/technologist in a collaborative team environment.

## WORK EXPERIENCE

### Junior Web Developer Intern

Jan 2025 - Feb 2025

*Thynk Unlimited (Any City)*

- Collaborated with a team of developers to build and test features for a React-based web app
- Fixed front-end bugs and improved UI responsiveness across mobile and desktop
- Used online repository for version control and daily stand-up contributions in sprints
- Wrote unit tests to ensure app stability during updates

### Data Intern

Jan 2024 - Apr 2024

*Timmerman Industries (Any City)*

- Cleaned and analyzed healthcare data
- Built data visualizations for monthly team reports
- Identified trends in patient feedback that led to 15% improvement in user satisfaction
- Documented analysis process for reproducibility and team reference

### IT Support Assistant

Sep 2022 - May 2023

*Any University (Any City)*

- Provided hardware/software troubleshooting for 200+ students and staff weekly
- Imaged and deployed machines using standard configuration tools
- Maintained help desk logs and escalated advanced issues to senior technicians
- Trained new student workers on ticketing system and documentation protocols

## EDUCATION

### Bachelor of Science in Computer Science

Aug 2022 - Aug 2026

*Any University, Any City*

- GPA: 3.0, Relevant Courses: Data Structures, Web Dev, Databases, Software Engineering

## SKILLS

<b>Languages</b>	Coding Languages
<b>Tools/Frameworks</b>	Coding Frameworks
<b>Databases</b>	Coding Databases
<b>Other Skills</b>	User Research, People Management, Data Analysis, Prototyping

## CERTIFICATES

### IT Support Certificate

May 2023

- Completed a hands-on program covering troubleshooting, networking, system administration, and security fundamentals.