Tempe, AZ

(480) 262-6864

linkedin.com/in/destin-adams

EDUCATION

Arizona State University | B.S. in Computer Systems Engineering | Graduation: June 2026

- GPA: 3.0/4.0
- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Discrete Math, Programming for Computer Engineering, Digital Logic Design, Verilog Hardware Design

PROFESSIONAL EXPERIENCE

Web Development Intern, Oliver Smith Jeweler | Scottsdale, AZ | Dec 2023 – Jan 2025

- Developed and customized a **Shopify website** using **HTML**, **CSS**, and **JavaScript**, improving UI/UX and increasing user engagement.
- Integrated Shopify with The Edge, automating product updates via API connections for operational efficiency.
- Enhanced website security by working with IT teams on firewall protections and secure transactions.
- Designed and optimized user-friendly interfaces, ensuring seamless customer interactions.
- Managed partnerships with high-end watch brands, creating dedicated **product pages** to expand offerings.

PROJECTS

Canvas Student Help System (Java, JavaFX, MySQL, Encryption, JUnit)

Project Overview

Developed a secure, role-based help system for ASU CSE 360 students to provide personalized access to educational resources. Key contributions included:

- **User Authentication:** Led the development of a secure user authentication system with role-based access, allowing for personalized user experiences and privacy.
- Password Management: Implemented password recovery mechanisms, including one-time passwords, to enhance security and user convenience.
- **Data Security:** Integrated encryption to protect sensitive data, ensuring privacy even if the system's memory is compromised.
- Administrative Tools: Developed features to manage help articles, allowing instructors and admins to add, update, and remove articles efficiently.
- **User Interface Design:** Contributed to creating an intuitive user interface using JavaFX, improving usability for students, admins, and instructional team members.
- **Automated Testing:** Implemented JUnit tests to ensure the functionality and reliability of the system, maintaining a high standard of quality.
- **User Feedback Integration:** Played a key role in refining the system based on user feedback, enhancing both usability and overall user experience.

Hospital Registration System (C, C++)

- Developed a **hospital management program** to track patients and doctor assignments.
- Designed an **object-oriented database system** with a user-friendly **front-end UI** for seamless data entry.
- Implemented modular, multi-file architecture, enabling easy scalability and maintainability.

Number Pad Lock (Verilog, GTKWave, Digital Schematic)

- Designed a digital gate system with state diagrams and state transition tables to enforce access control.
- Implemented a warning system before lock reset, improving user security.

TECHNICAL SKILLS

Programming Languages: C++, Java, JavaScript, Python, ARM Assembly, Verilog

Web Development: HTML, CSS, JavaScript, Shopify API

Software & Tools: Git, Linux, MySQL, GitHub, Visual Studio Code, Eclipse, JUnit

Concepts & Technologies: Object-Oriented Programming, Data Structures & Algorithms, Embedded Systems, Digital

Logic, Web Development, Database Management