

Danielle Jack

Qualifications Summary

Highly skilled and dedicated IT student with hands-on experience in designing intuitive user interfaces, conducting usability testing, and translating feedback into actionable improvements; eager to contribute to innovative web and application development projects.

UI/UX Design & Research

- Capable of crafting intuitive user interfaces and experiences through wireframes, prototypes, high-fidelity visuals in Figma, and usability testing with actionable feedback.

Frontend & Web Application Development

- Proficient in HTML, CSS, and JavaScript for building responsive websites, configuring technical environments, and maintaining version control with Git and Bitbucket.

Project Management & Problem Solving

- Demonstrated success managing academic and real-world projects from concept to execution, meeting deadlines and achieving defined objectives.

Technical Documentation & Collaboration

- Adept at creating clear and detailed records of workflows, project setups, and development processes to facilitate reproducibility and team collaboration.

Education

Bachelor of Science in Information Technology; Minor in Innovation

Coursework Details: VR Design in Unity, Programming in Linux, UI/UX Design, Intro to Web Development, Social Media Management, Mobile Web Applications Development

Awards: President's List 2021

Florida State University, Tallahassee, FL, Dec 2025

Technical Skills

JavaScript, HTML/CSS, C++, SQL, PHP, Git

Professional Experience

Student Ambassador | YUGO, Tallahassee, FL

May 2025 to Dec 2025

Ensure effective leasing and marketing initiatives for a student housing community to drive occupancy growth and resident loyalty. Conduct property tours, execute lease agreements, and coordinate all move-in logistics with accuracy. Manage digital presence across social media platforms to attract prospective residents and reinforce community engagement.

- Accelerated community growth and secured new leases, contributing to higher occupancy and resident satisfaction.
- Delivered superior client support by resolving inquiries and cultivating long-term positive relationships with residents.

Computer Technician | eBRYIT, Kennesaw, GA

May 2022 to Aug 2022

Performed device preparation, network enrollment, laptop imaging, and BIOS updates to support standardized IT operations.

- Executed a large-scale computer systems deployment across 112 Cobb County schools, streamlining technology integration.
- Improved overall system performance and operational reliability, promoting a consistent and efficient technology environment for faculty and students.

Key Projects

BITBUCKET REPOSITORY

Sep 2024

LIS4381 Mobile Web Applications Development | <https://bitbucket.org/dj21d/lis4381/src/master/>

- Managed version control workflows using Git and Bitbucket while configuring development environments, including AMPPS, JDK, and Android Studio to support efficient project execution.
- Designed and deployed a MySQL database for a pet store with a detailed ERD and produced comprehensive documentation of setup processes and version control procedures.

DRAW DRILLS WEBSITE PROTOTYPE

Dec 2023

LIS4351 User Experience Design | <https://tinyurl.com/3ngb9sce>

- Performed user research and usability testing to optimize navigation and overall user experience.
- Built and refined the DrawDrills website using Figma, creating wireframes, prototypes, and high-fidelity visuals that translated user feedback into an intuitive, visually engaging platform for artists.