Logan White

Undergraduate Software Engineer

≥ lwhite4965@outlook.com

304-374-4416

https://www.loganwhite.dev/

Tampa, FL

EDUCATION

University of South Florida

08/2022 - 05/2026

Tampa, FL

B.S in Computer Science, Computer Engineering

- GPA: 3.91
- Relevant Coursework:
 - Object-Oriented Programming
 - Data Structures and Algorithms
 - User Experience Design

SKILLS

- Languages: JavaScript, TypeScript, HTML/CSS, Python, C++
- Front-end: React, UI Frameworks, Responsive Layout Design, Mobile Development
- Back-end: Node.js, Express.js, Socket.io, API Development, User Authentication
- Data Management: SQL, MongoDB, Data Modeling, Clerk, CRUD Operations
- Productivity Tools: VSCode, Microsoft Office Suite, Git, GitHub, Figma

PROJECTS

Wardrobe Wizard ∅

11/2023 - present

React, Node.js, MongoDB

- Spearheaded the development of an extensive web application integrating machine learning, image processing, and full-stack communications to curate outfits from secondhand clothing.
- Engineered a REST API with Node.js to collect outfit ratings, enabling real-time training of the machine learning model, before improving average server-side runtime by 148%.
- Designed and optimized a NoSQL Mongo Database to efficiently store clothing inventory, then developed a custom web scraper capable of sourcing and validating 15,000 unique entries per hour with consistency.

Software Developer Portfolio ∅

07/2024 - 08/2024

React, Figma

- · Designed and deployed a React website that showcases my projects and tech stack, exclusively utilizing custom User Interface components.
- Applied advanced CSS techniques to achieve a fully responsive design, ensuring a consistent user experience across displays ranging from 480 to 2560 pixels wide.

Xplicate 09/2024 - present

React Native, SQL

- Leveraged React Native Expo to develop a journaling app for iOS and Android, delivering personalized daily prompts based on user configuration.
- Designed and implemented a localized SQLite database to format and securely store journal entries, ensuring the protection of sensitive user data.

ACTIVITIES

Society of Competetive Programmers

08/2023 - present

Student Organization

Tampa, FL

- Engage in weekly programming competitions to enhance collaborative problem-solving abilities in Python and C++, along with creative thinking and debugging skills.
- Selected as 1 of 15 students to represent the University of South Florida in the 2024 International Collegiate Programming Contest at the regional level.

Google Developer Student Club

08/2023 - present

Student Organization

Tampa, FL

· Compete in semi-annual hackathons to hone development skills and teamwork by collaborating to complete a full project in one session.