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

Bachelor of Science in Computer Science, Computer Engineering

Tampa, FL

- GPA: 3.91
- Relevant Coursework:
 - Object-Oriented Programming
 - Data Structures
 - Algorithms

SKILLS

- JavaScript, Python, C++
- React, React Native, React Query, Tailwind CSS, Responsive Design
- Node.js, Express.js, API Development, User Authentication, Web Scraping
- SQL, MongoDB, Data Modeling, Mongoose

PROJECTS

Wardrobe Wizard ₽

11/2023 - 10/2024

Full-stack Development

- Planned and built expansive web application that utilizes machine learning, image processing, and software development to form outfits from secondhand clothing
- Designed REST API to accept outfit ratings to train machine learning model in real time, before improving average server-side runtime by 148%
- Modeled Mongo Database to store clothing being sold online, then built a custom Web Scraper that sources and validates 15,000 unique entries per hour with consistency

Software Developer Portfolio *⊘*

07/2024 - 08/2024

Front-end Development

- Designed and deployed a React website that showcases my projects and techstack, while only using custom User Interface components
- Leveraged CSS knowledge to create a **fully responsive design**, ensuring consistent experiences on displays **between 480 and 2560 pixels wide**

Xplicate

09/2024 - present

- Mobile App Development
- Utilized **React Native Expo** to create a journaling app for **designed for iOS and Android** which gives personalized prompts daily based on user configuration
- Modeled localized SQLite database to format and store journal entries, allowing for secure storage of sensitive user data

ACTIVITIES

Society of Competetive Programmers

08/2023 – present

Tampa, FL

Student Organization

- Qualified as I of I5 students to represent the University of South Florida in the 2024
 International Collegiate Programming Contest at the regional level
- Participation in weekly programming competitions to develop collaborative problem solving in **Python and C++**, as well as **creative thinking and debugging** skills

Google Developer Student Club

Student Organization

08/2023 – present Tampa, FL

 Competing in semi-annual hackathons to train technical skills and teamwork abilities by collaborating to complete a full project in one sitting