VICTOR TORRES

vtantonio20.github.io/myportfolio/

vt.antonio20@gmail.com (850) 346-5971 Panama City Beach, FL 32408

Experience

Verifone, Clearwater, FL

- As a part of the UF IPPD program, currently working on a remote configuration app for mobile payment and loyalty programs within the petrol industry for the e-payment company Verifone.
- August 2022 May 2023

Education

University of Florida, Gainesville, FL

- BS in Computer Science, Overall GPA (As of September 2022): 3.65
- Expected Graduation Date: May 2023

Gulf Coast State College, Panama City, FL

- AS in Liberal Art, Final GPA 3.7
- Graduation Date: December 2020

Skills

Main Languages: Typescript, Javascript, Python, HTML

Familiar Languages: C++, Java, CSS

Frameworks and Libraries: Angular, Firebase, Tailwind CSS

Technologies: Git, Jira, Figma, Linux, MS Word, MS Excel

Coursework

Relevant Coursework: Programming Fundamentals 1 & 2, Data Structures & Algorithms,

UX Design, Software Engineering, Computer Architecture, Programming Language Concepts, Operating Systems

Projects

InterVids

- Assisted in the creation of an eLearning platform with a focus on video sharing and chatting between teachers and students within courses
- Contributed in the designing of the frontend for each of the web views
- Implemented authentication for users, required database service, and nesseccary CRUD operations for the various models
- Used the Agile Methodology in implementation
- Technologies used: Angular, Tailwind CSS, Firebase Authentication, Firestore Database

UX Client Project

- Worked with the software company UKG to prototype a redesign of their in house environment management application
- Conducted user research through a focus group of users, and based prototype design off researched findings
- Created a fully clickable interactive prototype displaying our findings using Figma

Portfolio Website

- Designed a fully functioning, static, responsive portfolio website
- Deployed website to GitHub pages, and used JSON files for static data
- Technologies used: Angular, Tailwind CSS