Michael Kisida

michael@kisida.com | Orlando, FL | (941)-705-1031

Education

University of Central Florida 2020-Present (Expected Graduation Fall 2023)

College of Engineering and Computer Science: Information Technology Major

Work Experience

xByte Technologies - Software Development Intern May 2022-August 2022

- Developed a webapp using Node.js and React to display information on dashboards for multiple departments
- Colloborated with Sales, Marketing, and Accounting departments to create complex customer facing documents including quotes, invoices, and sales orders.
- · Worked with Git, Azure, and Source Control to go through the entire development process of an application.

xByte Technologies - Photo Specialist April 2021 - August 2021

- Created a process to produce large batches of product photos.
- Developed a python program to automate processes of image editing, formatting, cropping, and saving.
- · Created a background removal tool using image recognition librariesl to remove the backgrounds from all product images.

xByte Technologies - Graphic Designer August 2017- August 2019

- · Designed a new and modern brand identity of the company consisting of promotional items, such as flyers, brochures, and banners.
- · Assisted in the creation of promotional banners/ads for new xByte products to be shown on the company website and web advertisements.
- · Worked with the marketing manager to ensure that the brand identity matched the values and the demographic the company wants to reach.

xByte Technologies - Receiving/Shipping Technician August 2017- August 2020

- Assembled and updated Dell-certified servers and shipped products out.
- · Maintained the high expectations of quality that xByte ensures when receiving products and putting them into inventory.
- · Picked server components for shipments and packaging, created shipping labels and shipped them out.

Tehnical Skills & Relevant Courses

- Intro to C (C)
- Computer Science I (C)
- Object Oriented Programming (Java & C++)
- · Security in Computing (Java)
- Graphic Design (Skills): Brand Identity (Logo, Color Palette, Typography, etc.)
- Programming Language Knowledege: CSS/HTML/Javascript/React/Java//Python/Node.JS
- Interests: Software Development, Technology, UI/UX

Certifications

Adobe: Illustrator, Photoshop, Indesign Office: Outlook, Powerpoint, Word IT: TestOut IT Fundamentals Pro

Personal Projects

Image Recognition Glasses December 2019-March 2020

• Using Tensorflow image recognition models and raspberry pi designed and developed image recognition glasses using *python* and 3D printing.

Web Development October 2019 - January 2020

- $\bullet \text{ Led the design of website showcasing prototypes of electric cars with the functionality of being to configure custom car components}\\$
- Used 3D models and rendering software to create images to be used on the website
- Used *Adobe XD* and *Adobe Illustrator* to create all graphics for the development of the website

Mobile Medical App October 2019 - March 2020

- Codeveloped a mobile web app used to be able to make dosage calculations for medicines using CSS/HTML/JavaScript
- Designed the UI and UX of the app