# **Julius Choga**

Franklin, IN | (317)-512-6054 | choganyasha7@gmail.com LinkedIn: Julius Choga | GitHub Twitter

# **Objective**

To obtain a challenging internship where I can use my creative, technical, and analytical skills.

#### **Education**

Franklin College 08/2023 - Current

Major: BA Software Engineering GPA - 3.98/4.0

Minor: BA Graphic Design

Anticipated Graduation: May 2026

**University of Indianapolis (Transferred)** 

Major: BS Business Analytics and Information Systems 01/2023 – 07/2023

## **Skills**

HTML/CSS, JavaScript, Python, C#, ASP.NET, Linux, Microsoft Office, Adobe Creative Cloud Tableau, Git, Analytical, Critical Thinking, Problem Solving, Teamwork, Troubleshooting.

## **Experience**

# A Trophy Business, Franklin, IN

12/2024 - Current

Lead Web Developer, Internship

- Design and develop a modern, responsive website to showcase the company's products and services using HTML, CSS, JavaScript, Git and Adobe XD.
- Lead development efforts, merging creativity, technical expertise, and leadership skills to deliver a functional web presence.
- Collaborate with stakeholders to understand project requirements and align deliverables with business goals.

## Franklin College, Franklin, IN

03/2024 - Current

I.T Support Specialist, Part-Time Student Employment

- Repair, Troubleshoot, Image and Re-Image computer systems.
- Assist students and faculty with IT related issues.
- Answer calls and provide real time assistance.
- Organize and setup I.T equipment for students, staff and events.

## Franklin College, Franklin, IN

08/2023 - Current

Center for Tech Innovation Assistant, Part-Time Student Employment

- Troubleshoot equipment such as 3D printers and computer systems.
- Assist students in the operation of equipment such VR headsets and Podcast equipment.
- Design posters, flyers and other graphic content for special events.
- Lead Digital Fluency workshops (Robotics, AI, Design).

## Code Ninjas, Greenwood, IN

03/2024 - 08/2024

STEM Camp Counselor, Part-Time

• Learn and master the companies web development, robotics and game development

curriculum to teach kids ages 10-14 using technologies such as C#, HTML/CSS & JavaScript.

• Report daily to Center Manager with respect to day's activities and productivity

#### **Certifications & Licenses**

## JPMorgan Chase & Co.

06/2024

Cybersecurity Job Simulation

# **CISCO Networking Academy (Badge).**

04/2021

CCNA: Introduction to Networks

# **Projects**

## **Web Projects**

Built Web Apps & Websites and using technologies such as HTML/CSS, JS & Bootstrap

## **Data Science**

- Created a python machine learning model that predicts projected sales of a product using sciklit-learns Linear Regression and Random Forest libraries as well as pandas, numpy, matplotlib and seaborn.
- Conducted data analysis for a fictional coffee chain using Tableau, creating visualizations and a presentation on sales, profits, expenses, and marketing, with recommendations for improvement.

## UI/UX

 Designed user interfaces for an imaginary Music Streaming website and landing pages for a News Blog Website and an Online bootcamp website using Figma.

## **Extracurricular**

## **Team Treehouse (Full Stack JavaScript Techdegree)**

 Learning how to develop both client-side and server-side software using HTML/CSS, JavaScript, React, NodeJS, ExpressJS and SQL.

#### **Adobe Student Ambassador**

- Create and share content about Adobe on their social media channels (Instagram stories + grid posts, LinkedIn, TikTok, etc.)
- Connect with other Student Ambassadors to host workshops, tabling, and find new collaborators (faculty/clubs) to talk about Adobe products and campus access with!
- Attend monthly meetings with the Adobe Student Community Team (virtually!)

## **Honors**

- Franklin College **Deans List** Spring 2024 (3.98/4.0)
- Franklin College **Presidents List** Fall 2023 **(4.0/4.0)**
- University of Indianapolis **Dean's List** Spring 2023 (3.91/4.0)