## BENJAMIN SAMS

### SOFTWARE ENGINEER

#### **PROFILE**

Hello, my name is Benjamin. I graduated with honors from Gaither HS in Tampa, FL, in 2017. I am an aspiring Software Engineer, looking to join a team of likeminded developers. I started to code Python when COVID struck, as a personal challenge. After about 7 months and some success learning on my own, I began the Software Engineering track at Thinkful Coding Bootcamp where I learned most of the skills listed below. I enrolled in the bootcamp in November, and plan to finish before the end of summer 2022. Working with Thinkful and my mentor has been life-altering. I can't wait to begin working with a team as eager as myself.







#### **EDUCATION**

**SOLOLEARN** – 6 **CERTIFICATES** FOR MACHINE LEARNING, PYTHON FOR BEGINNERS, INTERMEDIATE PYTHON, PYTHON CORE, PYTHON FOR DATA SCIENCE, AND PYTHON DATA STRUCTURES

FREE CODE CAMP — CERTIFICATE FOR JAVASCRIPT ALGORITHMS AND DATA STRUCTURES

THINKFUL CODING BOOTCAMP - CERTIFICATION FOR SOFTWARE ENGINEER -

NOV. 2021 - CURRENTLY ENROLLED

#### SOFTWARE ENGINEERING PROJECT EXPERIENCE

#### "My Web Portfolio"

**GitHub Deployment:** https://benbeast1210.github.io/My-Web-Portfolio/

This one-page site is made entirely from vanilla HTML and CSS. Packed to the brim with information, the intent of the design is to be a "one-stop shop". LinkedIn, GitHub, Facebook, Twitter, a shameless plug for my side-gig as a DJ, and clicking my portrait will take you to a brand new page to view my resume in PDF format.

#### "The Decoder Ring"

**GitHub Deployment:** <u>https://benbeast1210.github.io/Decoder-RIng/</u>

This project is an exercise in implementing classical coding challenges into a webpage. The caesar shift, the polybius square, and the substitution cipher. This was built utilizing higher-order functions and Test-Driven Development at the forefront of priority.

#### "Survey Form Template"

**GitHub Deployment:** https://benbeast1210.github.io/Survey-Form/

This project is This survey form template is currently set to mimic one that I would administer to the <u>Fantasy Football</u> league I am in. The goal with this format is to be versatile enough to suit most surveyor's needs. This form is complete with 2 text fields, 1 number field, 2 drop-downs, a radio button group, a checkbox group, 2 text areas, and a "submit" button.

# BENJAMIN SAMS

### **SOFTWARE ENGINEER**

#### **CERTIFICATIONS**













