

Tahseen Robbani

tarobbani@gmail.com

256.479.5800

<http://tahzabbani.xyz>

<https://github.com/tahzabbani>

OBJECTIVE	A position in the field of software development with a special interest in web development and Python.	
EDUCATION	University of Alabama at Birmingham - Birmingham, AL Concentration: Computer Science Minor: Mathematics GPA: 3.95	
SKILLS	<i>Programming Languages:</i> Java, Javascript, C, Python, SQL <i>Markup Languages:</i> HTML, CSS, Markdown, Latex <i>Frameworks:</i> JQuery, Bootstrap <i>Libraries:</i> BeautifulSoup4 <i>Soft:</i> Adaptability, Willingness to Learn, Critical Thinking	
EXPERIENCE	<i>Computer Analyst III</i> Dynetics, Huntsville, AL	Summer 2021 - Present
	<ul style="list-style-type: none">- Updated projects written in C++ to newer specifications.- Continuously learned more about Linux commands and their uses in streamlining tasks.	
	<i>IT Intern</i> Therapy Brands, Birmingham, AL	Summer 2019 - Spring 2021
	<ul style="list-style-type: none">- Helped in projects such as Jumpcloud account organization, AWS workstation organization, Zoom setup, and Slack improvements.- Helped employees with their general technology problems through Zendesk tickets.- Created automated tasks using Microsoft Flow.- Managed and maintained over 400 workstations through Solarwinds RMM.	
	<i>Web Developer Intern</i> Kinetic Communications, Birmingham, AL	Summer 2020
	<ul style="list-style-type: none">- Developed my own portfolio website using HTML, CSS, Javascript, Bootstrap, and JQuery while receiving feedback from the developers at Kinetic.- Helped maintain websites that Kinetic created by editing their contents via WordPress.	
	<i>Student Fundraiser</i> UAB Phonathon, Birmingham, AL	June 2019
	<ul style="list-style-type: none">- Made calls to UAB alumni to update contact information, asked how they are doing after school, and asked for funding towards UAB.	
	<i>Grader</i> Kumon Math and Reading Center, Madison, AL	June 2016 - August 2017
	<ul style="list-style-type: none">- Graded the math workbooks of students K-9 enrolled in the Kumon learning program.	

- Assisted students with math problems whenever needed.
- Entered grade data into Kumon's record tracking system.

PROJECTS

Deeper looks into these projects are available on my website linked above.

Web Scraping Discord Bot

- Python bot using the discordpy API.
- Uses many libraries to scrape information from websites that gather statistics on accounts on the video game League of Legends and users on Discord can access this information using commands implemented in the bot.
- The bot also has miscellaneous commands regarding word definitions and server administration.

Personal Portfolio Website

- My personal website at <http://tahzabbani.xyz> which was made from scratch.
- Provides information about me and also a gallery of cats.

Block Boy (Flappy Bird Clone)

- A simple project that essentially recreates Flappy Bird in pure Javascript.

Simple Shell Terminal

- A school project that create a tiny shell named blazersh that can run simple commands such as list, history, and showing current running processes.

COMMUNITY SERVICE

Foster Parent for Kittens

2018 - 2021

Greater Birmingham Humane Society, Birmingham, AL

- House kittens who are underweight for being neutered or have disabilities. The foster period is usually around one month.

EXTRA-CURRICULAR ACTIVITIES

Taste of India Liaison

Winters 2019 & 2020

Asian American Organization at UAB, Birmingham, AL

- Acted as a leader and guide to liaison dance teams that come to UAB to compete for a weekend.

UAB Association of Computing Machinery Member

2020

- Participated in Leetcode solving sessions and tutoring.

RELEVANT COURSEWORK

CS436 Advanced Algorithms and Applications

CS420 Software Engineering

CS303 Algorithms and Data Structures

CS433 Operating Systems

CS330 Computer Organization/Assembly Language

CS203 Object-Oriented Programming