

Tahseen Robbani

tar0025@uab.edu

256.479.5800

<http://tahzabbani.xyz>

<https://github.com/tahzabbani>

OBJECTIVE	A position in the field of software development after graduating in May 2021 with a special interest in web development and Python.	
EDUCATION	University of Alabama at Birmingham - Birmingham, AL, expected May 2021 Concentration: Computer Science Minor: Mathematics GPA: 3.95	
SKILLS	<i>Programming Languages:</i> Java, Javascript, C, Python <i>Markup Languages:</i> HTML, CSS, Markdown, Latex <i>Frameworks:</i> JQuery, Bootstrap <i>Operating Systems:</i> Linux, Windows, MacOS <i>Soft:</i> Adaptability, Willingness to Learn, Critical Thinking	
EXPERIENCE	<i>IT Intern</i>	Summer 2019 - Present
	Therapy Brands, Birmingham, AL <ul style="list-style-type: none">Helped in projects such as employee organization within our Jumpcloud, Zoom setup, and Slack improvements.Helped employees with their general technology problems through Zendesk ticketsCreated automated tasks using Microsoft Flow and Zapier	
	<i>Web Developer Intern</i>	Summer 2020
	Kinetic Communications, Birmingham, AL <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.	
COMMUNITY SERVICE	<i>Foster Parent for Kittens</i>	2018 - Present
	Greater Birmingham Humane Society, Birmingham, AL <ul style="list-style-type: none">House kittens who are underweight for being neutered or have disabilities. The foster period is usually around one month.	
EXTRA-CURRICULAR ACTIVITIES	<i>Taste of India Liaison</i>	Winters 2019 & 2020
	Asian American Organization at UAB, Birmingham, AL <ul style="list-style-type: none">Acted as a leader and guide to liaison dance teams that come to UAB to compete for a weekend.	
RELEVANT COURSEWORK	CS436 Advanced Algorithms and Applications CS420 Software Engineering CS303 Algorithms and Data Structures CS433 Operating Systems	