**Yasmine Aitouny**

Dallas, TX 75208

Phone: 214-986-7324 | Email: Aitouny680@gmail.com

LinkedIn: Write out Link | GitHub: Write out Link

**Summary**

[Summary section can use either bullet point format or paragraph format to sum up your current title, accomplishments, relevant past experience, recognitions, and/or roles in projects built]

* **DO NOT** include entire phrases or sentences of this sample in your resume statement. When in doubt, consult your Career Material Advisor (previously referred to as your Profile Coach).

Example: Multidisciplinary, driven Data Analyst with a passion for condensing large data into a simple to understand story. Adept at working independently and collaborating with teams across multiple functions to take information from a wide variety of sources and effectively break down concepts in layman terms to diverse audiences. Excel at solving complex problems.

**Technical Skills**

Group Technical Skills into categories without bullet points or tables. See sample categories.

**Tools:**

**Databases:**

**Projects**

[Repeat this format for 3-4 projects that are ready to be employer-facing]

**Project Name** | **Link to Github | Link to Deployed Project** [always write out link address]

* Short summary of project (1-2 lines)
* Your core responsibilities in project (1-2 lines)
* Tools / languages used

**Experience**

**Title of your role as an Intern/Volunteer/Assistant/Employee** Year – Year

**Company Name** City, ST

Add a brief description here of your responsibilities; utilize transferable skills (e.g. communication, critical thinking) to correlate with role of interest. Use past or present verbs to begin sentences (be consistent with verb tense for each role)

*Key Accomplishments:*

* If applicable, bullet-point 2-4 key value-adds or recognitions, i.e., awards, nominations, special assignments, leadership, praise, etc.

**Education**

**Bootcamp Certificate:University**, City, ST[Bootcamp should be listed first]

A 24-week intensive program focused on gaining technical programming skills in Excel, VBA, Python, R, JavaScript, SQL Databases, Tableau, Big Data, and Machine Learning. Program Summary optional

**Degree or Certification: School**, City, ST