A qr code with a dinosaur

Description automatically generatedSamuel Downs

[Samueldowns17@gmail.com](mailto:Samueldowns17@gmail.com)

404-482-4392

**Certifications/Awards:**

* Georgia Gwinnett College bachelor’s degree in information technology
* 2nd place at the 2023 National USITCC Database Design competition.
* Honorable Mention for the 2023 National USITCC Business Analytics contest.
* Microsoft Technology Associate (MTA) certification

**Outside Events:**

* 2023 National USITCC
* 2023 CCSC:SE conference in both student research and programming
* 2023 GGC STaRS event
* 2020 UGA Hacks
* 2020 GSU Gamejam

**Technical Skills:**

* Python
* Java
* mySQL/Oracle
* R
* Gitbash
* HTML/CSS

**Completed Projects:**

**Resume Website (Jan 2024):** I have created an online resume as a website using **HTML/CSS** deployed on **GitHub pages**. GitHub Repository: <https://github.com/Samuel-Downs/Samuel-Downs.github.io> Website: <https://samuel-downs.github.io/>

**Grizzly Insights (Jan 2023 to Dec 2023):** A **Web-based application** that uses **web-scraped** job data to suggest classes to information technology students by linking the required skills for jobs in their concentration to classes that teach those skills all stored in a **JSON** file. GitHub repository: <https://github.com/GGC-DSA/itskills> Website: [https://ggc-dsa.github.io/itskills/](https://samuel-downs.github.io/url)

**Monster Makey (Sep 2023 - Nov 2023):** An outreach project to increase interest and attention to the information technology field; my team designed a workshop where students would play sounds using a Makey-Makey through **Scratch** to ease into sound design using **Audacity**. We did 4 total hands-on presentations (three with college freshmen classes and one with a middle school class) and entered in a student research competition (CCSC:SE). GitHub Repository: <https://github.com/TechAmbassadors-GGC/MonsterMakey>

**Music Classification (Sep 2023 - Nov 2022):** This **python** project uses **machine learning** to develop an **AI** that can detect the genre of music through a clip of a song in a .wav file. The .wav files used were found on an open-source dataset site (Kaggle). GitHub repository: <https://github.com/Samuel-Downs/Music-Classification/tree/main>