**Riley Denton**

Georgia, USA

[rileyjdenton@outlook.com](mailto:rileyjdenton@outlook.com) | 478-363-3805 | [github.com/rileyjdenton](https://www.github.com/rileyjdenton) | [linkedin.com/in/rjdenton](https://www.linkedin.com/in/rjdenton)

**Skills**

Languages: HTML, CSS, JavaScript, Python, SQL  
Frameworks/Libraries: Flask, React (basic), Bootstrap  
Tools: Git/GitHub, Visual Studio Code, Heroku, MySQL, JawsDB  
Concepts: Responsive Design, CRUD Operations, Database Design, SCRUM

**Projects**

* *GCSU Registration System* (React, Flask, JavaScript, CSS, HTML) - MMIS Project  
  Developed a **React** app to improve the user-friendly feel to the GCSU registration system. Users can see active classes, available classes, classes they are waitlisted in and their overall DegreeWorks page to see status of registration.
* *Recipe App* (Flask, Python, JavaScript, CSS, HTML)   
  - Created a Recipe app that allowed users to sign up and post recipes to be stored in a database to save.   
  - Users can favorite recipes to never lose them.
* *Portfolio Website* (HTML, CSS, JavaScript)  
  - Built and deployed a responsive site to showcase projects and contact details.  
  - Included animations, sectioned layout, and GitHub Pages hosting.

**Education**

|  |  |
| --- | --- |
| ***Georgia College & State University***  Master of Management Information System | July 2025 |
| Bachelor of Computer Science | December 2022 |
|  |  |

**Work Experience**

|  |  |
| --- | --- |
| **Georgia College & State University**  Technology Support Specialist II | January 2022-Present |

* Provided immediate technical support to faculty, staff, and students across campus, resolving hardware/software issues, network connectivity problems, and system configurations.
* Managed VDI environment including creation and maintenance of virtual machines for staff, faculty, students along with migration to new servers.
* Maintained and troubleshoot Windows and Mac Systems.
* Collaborated with IT teams to deploy and maintain enterprise technologies within a campus-wide environment.