



TIARA GRIER

Enthusiastic recent graduate with a Master's in Software Engineering, data science, and UX design. Skilled in leading teams, creating innovative applications, and utilizing data-driven insights to enhance user experience. Passionate about advancing technology through impactful projects and motivated to contribute to an organization dedicated to organizing information and delivering meaningful technology solutions.

 (770) 713-7776

 tiaragrier2@gmail.com

 [Portfolio](#)

 Atlanta, GA

EDUCATION

MASTER IN SOFTWARE ENGINEERING

Kennesaw State University | 2022-2024

- Data Structures and Algorithms
- Software Project Planning & Management
- Software Testing and Verification

EXPERIENCE

CAPSTONE, UX DESIGNER/CSS LEAD

Kennesaw State University | 01/2024-05/2024

- Created a working prototype to outline web application functionality
- Developed visually stimulating UI using CSS to aid children in learning music
- Designed and presented the software design specifications to the stakeholders across {10+} meetings

3D SNAKE, SCRUM MASTER/DEVELOPER

Kennesaw State University | 01/2024-05/2024

- Ensured 100% on-time submission of team deliverables, impacting project efficiency
- Coordinated and organized {100%} final deliverables
- Discovered and alleviated all blockages that could impede progress

E-CHARGE APPLICATION, TEAM LEAD

Kennesaw State University | 01/2023-05/2023

- Led team in building a web application for locating electric vehicle (EV) charging stations using SDLC methodology and programming stack including Node.js, JavaScript, HTML, CSS, and various APIs and technologies
- Specified the functional and non-functional requirements for the E-charge station location application to ensure it satisfied the needs of all stakeholders
- Designed and presented the software design specifications of the E-charge station project

PLANNER APPLICATION, DEVELOPER

Kennesaw State University | 01/2023-05/2023

- Used programming languages such as HTML, CSS, and Bootstrap Framework to build a login and sign-up page for a planning app
- Used SQL statements to create a database for a planning application to hand off to teammates



SKILLS

Python

Java

NumPy

Pandas

SQL

Data Manipulation

Data Visualization

Node.js

JavaScript

Multitasking

SDLC

C#

ADDITIONAL EDUCATION

**BACHELOR OF BUSINESS
ADMINISTRATION IN MANAGEMENT**

Clayton State University | 2015-2017

LINKS



[LinkedIn](#)



[GitHub](#)