**JOSHUA GRAHAM ARRANTS**

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

<https://github.com/joshdrumz>

<https://www.linkedin.com/in/josh-arrants/>

770-906-5510

**OBJECTIVE:**

Seeking a full-time job in the field of Computer Science where I can utilize and apply my skills.

**EDUCATION**:

Kennesaw State University; Undergraduate Degree

**Bachelor of Science in Computer Science**

December 2019 - **GPA 3.32**

Dean’s List

**RELEVANT COURSEWORK:**

Programming Principles I, Programming Principles II, Data Structures, Computer Organization, Architecture & Communication, Intro to Database Systems, Professional Practices & Ethics, Operating Systems, Data Mining, User Interface Engineering, Concepts of Programming Languages, Internet Programming, Intro to iOS Development, Senior Capstone

**ABILITIES:**

HTML, CSS, JavaScript, React, Node.js, MongoDB, .NET Core, Microsoft SQL Server, SASS, Python, Django, Git, SQL, Java, C++, Office Assistant, Microsoft Word, Excel, PowerPoint, Reliability, Customer Service Oriented, Problem Solving, Responsible, Organized, High Work Ethic, Leadership

**WORK EXPERIENCE:**

Kroger – Front End Supervisor

May 2018 - April 2019

Operated cash register, Completed prep work, Utilized customer service, Responsible for opening/closing the store, Trained new employees

Instacart – Full-Service Shopper

April 2019 - current

Delivers groceries, Completes customers’ orders, Exemplifies excellent customer service, Participates in community forums, Promotes the business

**PROJECTS:**

*Personal Portfolio – May 2019*

Designed a personal website that serves a portfolio for my work. This project uses a Python web framework called Django and Bootstrap for templating. A link to this project can be found here: [https://www.josharrants.com/](http://www.josharrants.com/)

*csgo-tracker - August 2019*

Using the Tracker CS:GO API, I designed a single page application that prompts a user to enter any valid Steam ID (64) username and displays CS:GO statistics such as K/D, time played, and kills. This project uses Node.js, Express, Vue.js, and the Fetch API. A link to this project can be found here: <https://radiant-ridge-74167.herokuapp.com/>