|  |  |  |  |
| --- | --- | --- | --- |
| Grace Austen | | | |
| Greer, SC, 29651 | (802) 372-7268 | AustenGraceL@gmail.com | |
|  | OBJECTIVE |  | |
|  |  | |
| Computer science student with associates in computer engineering looking to further my development as a software developer. | | | |
|  | EDUCATION |  | |
|  |  | |
| **Clemson University - Clemson, SC**  Bachelor of Science, Computer Science - 4.0 GPA | | | 2021 – 2023 (Expected) |
| **Vermont Technical College - Williston, VT**  Associate of Engineering, Computer Engineering Technology – 3.97 GPA  Graduated Summa Cum Laude | | | 2018 – 2020 |
|  | | |  |
|  | EXPERIENCE |  | |
|  |  | |
| **Clemson University Department of Public Health Sciences – Clemson, SC**  Student Research Assistant  Analyzed prior work in information retrieval and relation extraction  Created system-level diagrams from analysis | | | May 2022 –  August 2022 |
|  | | |  |
| **Vermont Technical College – Williston, Vermont**  IT Help Desk Student Work Study  Aided students and professors with login and Wi-Fi connection  Maintained tickets registered with help desk | | | August 2019 –  May 2020 |
|  | | |  |
|  | PROJECTS |  | |
|  |  | |
| Designed, implemented, tested, and thoroughly documented a game of Connect 4 to meet a set of requirements which were later extended | | | January 2022 – May 2022 |
|  | | |  |
| Worked on Morse Code Bluetooth Communicator using an Arduino Uno R3 and FRDM-KL25Z as communicator modules and Raspberry Pi B as a base station | | | January 2020 –  May 2020 |
|  | | |  |
| Used HTML, CSS, and JavaScript to create a personal website showcasing my origami | | | October 2019 –  December 2019 |
|  | | |  |
| Programmed a small robot controlled by a FRDM-KL25Z microcontroller with photoelectric sensors to follow a black line | | | September 2019 –  December 2019 |
|  | | |  |
|  | KEY SKILLS & COURSEWORK |  | |
|  |  | |
| C/C++, Java, Python, HTML/CSS/JS  Microsoft Word, Excel, PowerPoint, Adobe Illustrator Basics, JMP Statistical Software  Algorithms and Data Structures, Software Development Foundations, Computer Organization | | | |
|  | | | |
|  | AWARDS |  | |
|  |  | |
| President’s List (4 semesters)  Dean’s List (2 semesters)  Sole nominee for prestigious award of Student Engineering Technician of the year on Vermont Technical College Williston Campus | | | |