|  |
| --- |
| **ADRIAN CHARLES**  636 Heritage Trail, Peterborough, K9L 0A7 · 705-768-3144  [anuragcharles@yahoo.ca](mailto:anuragcharles@yahoo.ca)  \_\_ |
| As a full-time engineering student, I am looking for a summer internship in the engineering field where my technical skills and passion for programming can be utilized to contribute to a company's success, all while gaining practical experience in the field. These experiences will expand my understanding of the engineering world and help me towards my goal of a career as a professional computer/software engineer. EXPERIENCE: |
| September 2023 – December 2023Teaching Assistant, Queen’s University Worked as a part time Intro to Computer Programming teaching assistant. Helped first year engineering students learn basics in C programming. Marked assignments and fixed errors within student’s code. This experience helped refresh my C programming skills, improved my knowledge in C programming and was my first experience of work during a university semester helping me improve my time management skills.  **May 2023 – August 2023** Engineering Intern, General Electric As a summer intern at General Electric, I worked on the development of two websites with other engineers and interns. Using the languages PHP, mySQL, JavaScript, HTML and CSS, we were able to create a working customer service dashboard and a Document locator tool. Worked alongside several professional Engineers to further understand the engineering world and further enhance my knowledge of engineering. |
| **January 2023 – April 2023** Developer, Bike safety website PROJECT On a team of engineers working for a client, with the goal of creating a website that will improve bicycle safety on the roads. Programmed a functional website using past programming experiences in CSS, HTML, and Java Script. Gained experience using github and working collaboratively on a code. June 2022 – August 2022Construction LAndscaper, Accurex Managed newly landscaped land on location at the construction site. While ensuring onsite safety as utmost priority, working with other laborers while regulating human traffic around the site, as the project site was located near a daycare center. Collaborating with other laborers helped develop leadership and communication skills, teamwork to ensure the safety of others. |

# Education

|  |
| --- |
| Currently Enrolled – Expected to Graduate in 2026Bachelor of applied science - Computer Engineering, Queens University KINGSTON oNTARIO |

# Skills

|  |  |
| --- | --- |
| * Willingness to learn new skills. * Organized programmer and worker * Experience using Solid works and AutoCAD programs | * Passion for computer engineering, design, and programming * Effective communication and leadership skills developed from group projects. * Experience with C, C++, HTML, CSS, PHP, SQL, JavaScript and Java |