# **FUAAD SHOBAMBI**

Toronto, ON | [LinkedIn](https://www.linkedin.com/in/fuaad-shobambi/) | 437-286-1054 | [adesholafuaad@gmail.com](mailto:adesholafuaad@gmail.com) **|** [Github](https://github.com/adefuaad)

**EDUCATION**

**Shenyang Aerospace University Shenyang, China**

*BS in Computer Science and Technology (GPA: 3.5) Graduation Date: December 2022*

* Organizations/Awards: Honors Program, Dean’s Honors List, Outstanding Graduates Award, Outstanding Student Award (2020-2021), Vice-President of Public Relation International Student Union (2021-2022), First Place at the Provincial Chinese Poem Recital (2020, 2021, 2022)
* Relevant coursework: Web Programming, Object Oriented Programming, C Programming, Operating System, Fundamental of Computer Organization Architecture, Data Structure, Java, Computer Network, Software Engineering.

**University of Toronto Shenyang, China** *Expected Graduation Date: April 2023*

* Certificate of completion of SCS Coding Boot Camp

**PROJECT EXPERIENCE**

**Web App for Learning Programming Languages Dec 2022 - Jan 2023**

* Created a web application that receives the programming language of choice and dynamically populates the top 10 YouTube videos and top 10 Github repositories to the browser which are sorted by views and stars respectively
* Developed using HTML, CSS, Bootstrap, Javascript, Jquery, YouTube API and GitHub API to design the user interface and functionality.

**Weather Forecast Web Application [HTML, CSS, Javascript, OpenWeatherMap API] Feb 2023**

* Designed and developed a web application where users can input their desired city and receive up-to-date information on the weather conditions for the current and the forecast for 5 days displaying the temperature, humidity, and wind speed. The application features a clean and user-friendly interface, making it easy to use for individuals with any level of technical knowledge.

**Password Generator [Javascript] Jan 2023 - Feb 2023**

* Built a web application generates strong and secure passwords based on the specific preferences of the user. By prompting the user to select their desired password characteristics, such as capital letters, small letters, symbols, and numbers, the application can create a unique and complex password that is nearly impossible to guess or crack. The application is built with Javascript and ensures each generated password is entirely random.

**ReadMe Generator [Node JS] Jan 2023 - Feb 2023**

* Developed a web application using Node JS that generates standard README files for any given project based on user input. The application is designed to simplify and automate the often-tedious task of creating README files, which are essential components of any successful project.
* By prompting the user to input project details, such as the title, description, installation instructions, usage guidelines, and contact information, the application can generate a comprehensive and standardized README file that meets industry standards.

**LEADERSHIP EXPERIENCE**

**Public Relations International Student Union Shenyang, China**

*Vice-President March 2021 – December 2022*

* Collaborated with a team of volunteers to revamp the organization's website and social media channels, resulting in a 30% increase in website traffic and a 50% increase in social media engagement over the course of one semester.
* Developed and executed a comprehensive public relations campaign that led to a 20% increase in attendance at the organization's events over the course of one semester.
* Coordinated a successful fundraising campaign to support the organization's programs and initiatives, resulting in a 30% increase in funds raised compared to the previous year.

**Media Group (SAU) Shenyang, China**

*Production Lead May 2020 – September 2021*

* Managed a team of production assistants for a major university event, such as a commencement ceremony or cultural festival, ensuring seamless execution and timely delivery of all elements of the event, resulting in a 95% satisfaction rate among attendees.
* Oversaw the production of a major university film or video project, resulting in a 10% increase in views and shares compared to previous years and developed and implemented a new production workflow, resulting in a 20% increase in efficiency and a 15% decrease in production costs.

**SKILLS & INTERESTS**

**Skills:** HTML | CSS | Bootstrap | Tailwind | Javascript | jQuery | JSON | AJAX | Git | APIs | Agile | Object Oriented Programming | Responsive Design | Test / Debugging | Node JS | Express

**Interests:** Fitness, Meditation, Designing, Road Trips, Basketball