**ALUSSIUS ALOY**

**1780 Lawrence Ave. East, Toronto ON | 519 992-6655 | alussius@yahoo.com**

[**https://www.linkedin.com/in/alussius-aloy/**](https://www.linkedin.com/in/alussius-aloy/) **|** [**https://alussius.github.io/Portfolio/**](https://alussius.github.io/Portfolio/)

Self-motivated, detail-oriented **Developer** skilled in Front-End Development. Familiar with Software Development Life Cycle, UI / UX Design and Mobile-First Design practices motivated to offer services.

**SUMMARY OF QUALIFICATIONS**

* Recently completed Software Engineering Technician Associate Degree (2019) from Centennial College
* Electronics Engineering Technology (Industrial Automation) Diploma (2016) from St. Clair College
* Experienced in Front-end and Back-end development, building and incorporating Databases, making and documenting System Analysis
* Helped accelerate project development by applying Project Management skills and by participating actively as a productive member of a Scrum Team
* Quick learner, creative problem solver, strong time management skills to meet deadlines

**TECHNICAL HIGHLIGHTS**

**Technologies:** HTML 5, CSS 3, ES / JS 6, Java, Node.js, Express.js, Linux / Unix

**Frameworks/Libraries**: Vue.js, Angular, React, Bootstrap, Sass, jQuery

**Methodologies:** Agile - Scrum

**Databases:** Oracle SQL 11g, MSSQL, MySQL, MongoDB

**Others:** JSON, AJAX, RESTful API, Version Control (Git / GitHub), MVC

**EDUCATION**

**Software Engineering Technician Associate Degree** **2019**

Centennial College, Toronto, ON

*Relevant Course Taken:*

Web Interface Design | Client-Side Development | Web Application Development | Object Oriented Software Engineering | Advanced Database Concepts | IT Project Management | Software Testing and Quality Assurance

*Academic Projects:*

Movie DB Web App, Recipe Web App, Sport Store Web App

**Electronics Engineering Technology (Industrial Automation) Diploma 2016**

St Clair College - Windsor, ON

**WORK EXPERIENCE**

**Volunteer Web Developer**  **Jul 2020 – Aug 2020**

TCLI Foundation, Edmonton AB

* Updated Landing Page of foundations Nigeria Website to give more modern look
* Maintained, expanded, and scaled foundations website
* Stayed up to date with emerging technologies and industry trends

**ALUSSIUS ALOY | alussius@yahoo.com | 519 992-6655 Page 2**

**PROJECT EXPERIENCE**

**Full Stack Developer Jan 2020 – Present**

RUECIPE, <HTTPS://RUECIPE.HEROKUAPP.COM/>, Toronto, ON

*Technical Highlights: Node.js, Express.js, MongoDB, CRUD*

* Studied and implemented Node.js by building a Recipe Web App
* Created recipe web app that lets user create, edit, and/or delete recipes, comments, and user account

**Web Developer Aug 2020 – Present**

MOVIE DB, [HTTPS://RUES-MOVIE-DB.HEROKUAPP.COM/](https://rues-movie-db.herokuapp.com/), Toronto, ON

*Technical Highlights: JavaScript, Vue, Vue CLI, Vue Router, JSON, RESTful API, and Axios*

* Developed web application shows the current movies playing in theaters and the details about the movies using Vue, Vue CLI, and an existing API
* Tested the functions following software testing and quality assurance techniques

**Web Developer Jan 2019 – May 2019**

MOVIE DB, <HTTPS://MOVIEDB.AALOY.REPL.CO/>, Centennial College, ON

*Technical Highlights: JavaScript, JSON, RESTful API, and AJAX*

* Collaborated with team on school project, communicated with all members to brainstorm layout, structure and functionality of the project
* Developed web application shows the current movies playing in theaters and the details about the movies using an existing API
* Tested the functions following software testing and quality assurance techniques

**OTHER WORK EXPERIENCE**

**General Machinist**  **Oct 2016 – Apr 2018**

J & C Tool Ltd., Windsor ON

* Operated Vertical and Horizontal Power Mills, Knee Mills, Drill Press, Pneumatic Tapping Machine, CNC and Sandblast
* Adhered to all the safety protocols and safe work practices to reduce the likelihood of injury
* Studied blue print, work instruction, sketches, drawings and manuals to determine dimensions and tolerances
* Interpreted drawings and planned work in proper operational sequence on multi-cut jobs

**REFERENCES AVAILABLE UPON REQUEST**