Oluwademilade Edward Akapo

Telephone: (+234)9041548143 Email: [edwardakapo@cmail.carleton.ca](mailto:edwardakapo@cmail.carleton.ca) github.com/edwardakapo

Education

Carleton University 2017 - Present

Computer Science B.C.S. Honours

Experience

Internship May 2021 - August 2021

.QA testing

.UX analysis

.Front-end dev, maintenance, UI/UX design (link website embellish what was done)

.Strategy and Company planning Meetings

.Cooperation with different departments and team-work

.Developing user experience for a retooling website

Freelance Front-end UI/UX HCI developer for BA Sep….

Projects

OOP report generation in C

[https://github.com/edwardakapo/Report-Generator-in-C](%20https://github.com/edwardakapo/Report-Generator-in-C)

• Designed a program in C that reads data from a pre-formatted text file, containing information on pre/post-secondary graduates in Canada.

• Designed the program to be modular, so you can add new reports or change the data file to read from.

OOP report generation in C++ <https://github.com/edwardakapo/Report-Generator-in-cpp>

• Implemented a C++ program that generates a set of reports based on data from Statistics Canada’s Other livestock census. <https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=3210042701>

• Program is separated into control, view, entity and collection object design categories, utilizing templated classes where necessary

• The implemented design is fully scalable and extensible, with support for new data to be added.

Movie Database website

<https://github.com/edwardakapo/Movie-website-MEAN->

• Designed a web app like IMBD that maintains a database of movie information.

• The backend of the project was written in node.js and express

• The application provides a JSON REST API that supports some GET and POST requests.

Technical Skills

Languages: C, C++, Python, JavaScript, Java, Scheme, Prolog

Technologies/Frameworks: React, Angular, Node.js, Express, Netlify,

Heroku, bitbucket, Aws

Tools: Figma, Sketch, VsCode

OS: Linux, Windows