SURYA UDAY SINGH

+14372637896 - <u>suryauday915@gmail.com</u> - <u>linkedin.com/in/surya-uday-singh-a10193240/</u> - https://github.com/Surya-Uday-Singh

OBJECTIVE

A quick learner with great communication skills and excellent academic record in the field of computer science seeking an opportunity to work as a co-op student in the field of computer science.

SKILLS

- Technologies: Java, HTML, CSS, JavaScript, C++, SQL, React, Node.js, PHP, AWS (Basics)
- · Computer skills: proficient in Microsoft Office Suite including Excel, Access, PowerPoint, and Word
- · Achieved 89% overall in 3 semesters at University
- Good communication skills and the ability to work with a team gained through participating in various clubs at the university.

EDUCATION

Algoma University

May 2022 - Present

Honours Bachelors of Computer Science

• Recipient of Algoma University's Highest Entrance Scholarship (Chancellors award)

PROJECTS

Dream Build (JUNE 2023):

- A fitness webApp made with React, HTML, CSS, JavaScript, node.is, RapidAPI.
- Uses React Router to link between pages. Used useState and UseEffect to maintain and update state to update data making the application more user friendly.
- Displays exercises and also recommends videos using RapidAPI making application interactive.
- Uses materialUI to design the application. Box, Stack, Typography etc are commonly used throughout the site.

SEB'S RESTARAUNT WEBSITE(April 2023):

- · Made a 4 page Restaurant website using HTML, CSS, Javascript, Bootstrap, React and php
- Using React Router to link different pages like HOME, Booking, About US, Menu.React components are used to code every page. Bootstrap and CSS is used to style every page.
- Php is used for the booking page where the form data submitted by the user to display on the website Using \$POST super global array

DEAL-BOT(PYTHON) (OCTOBER 2022):

- · A bot created with the help of Selenium and Python which helps the user find the cheapest deals on hotels.
- The bot takes in user input for Date, Destination and number of travellers and extract the cheapest deals available on hotels. It is made with the help of Selenium and Python. Concepts like functions, classes, loops, inheritance etc are used here.

EXPERIENCE

SHELL (Team Member):

August 2022 - December 2022

- Communicated with customers in addressing their concerns and needs.
- · Helped maintain the site and keep records of sales.

CO-CURRICULAR

Member of Reverse Developers Group at Algoma University