Sriharish Eswarathas

Brampton/Guelph, Ontario

■ harish182@icloud.com 🛮 +1 437-488-3228 🛅 Sriharish Eswarathas 🗘 harishe182

TECHNICAL SKILLS

Programming Languages:

- HTML, CSS, JavaScript: Proficient in front-end web development.
- Python: Experienced in back-end development and scripting.
- C/C++: Skilled in system programming and algorithm development.

EDUCATION

University of Guelph

Sep 2023 - May 2027

Bachelor of Computing (B.Comp.), Computer Science

Grade: First Year

Skills: C (Programming Language)

Harvard University Jul 2023 - Jan 2024

Intro CS50x, Computer Science

Skills: C (Programming Language), Python (Programming Language)

EXPERIENCE

Google Developer Student Clubs | KAU - Guelph, Ontario, Canada

Sep 2023 - Present

· Actively contribute to tech projects and stay informed on latest developments.

Hex Designs - Canada (Remote)

Sep 2021 - Present

Chief Executive Officer

- Led a self-employed venture offering creative design solutions.
- · Pushed the boundaries of artistic expression.

Canadian Blood Services - Brampton, Ontario, Canada

Mar 2021 - Jan 2023

Lead Designer

· Honed design skills contributing to an organization with a life-saving mission.

PROJECTS

Personal Portfolio Website

Dec 2023

- Developed a personal website using HTML, CSS, and JavaScript, showcasing front-end development skills.
- Features responsive design, interactive user interfaces, and integration of various web technologies.
- Demonstrates proficiency in blending aesthetic design with functional programming.
- · Skills: HTML, CSS, JavaScript.

DNA Sequence Analysis and Translation Tool

Nov 2023

- Developed a C program for DNA sequence analysis.
- Functions include base pair checking, palindrome identification, nucleotide counting.
- Converts DNA sequences to mRNA and translates into amino acids.
- · Focused on clarity, functionality, and academic integrity.

Sudoku Solver Nov 2023

- Developed a Sudoku solver using a backtracking algorithm.
- · Demonstrated problem-solving and algorithmic thinking.

Financial Tracking Project: Python Budgeting System

Oct 2023

- Designed a Python-based budgeting system.
- Features include a user-friendly interface and daily spending calculations.
- Enabled real-time financial monitoring and visualization.