



mrbenamiller@gmail.com



[1+250-550-9735](tel:12505509735)



github.com/hactuallybenji/



linkedin.com/in/hactuallybenji/

Java • C • Python •
Javascript • HTML • CSS
Selenium • Git • Testing



BEN MILLER

COMPUTER SCIENTIST • [HACTUALLYBENJI.GITHUB.IO](https://hactuallybenji.github.io)

EDUCATION

3RD YEAR COMPUTER SCIENCE • 2019 - 2022 • UNIVERSITY OF VICTORIA

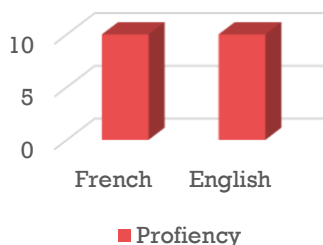
- 3.5 GPA
- Awarded President's Entrance Scholarship

AWARDS + HONOURS

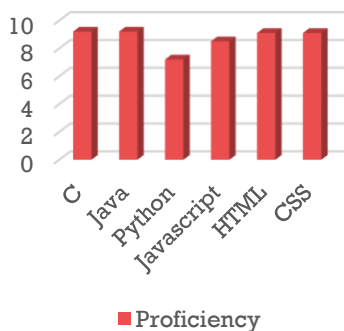
- Highschool Valedictorian
- Elementary AAA Award
- B.C. 1st Place Spoken French
- DELF B2 French – 83%
- English Provincial – 91%

SKILLS

Human Languages



Useful Languages



EXPERIENCE

DrKevinMiller.ca & MBAThery.com • AUGUST 2020

- Built and deployed Dr. Kevin Miller's psychotherapy site and therapy model page which have scheduled and accepted payments for over 200 psychotherapy sessions with PayPal's developer API.

PROJECTS

React Sorting Algorithm Visualizer • DECEMBER, 2020

- Created a visualizer for popular sorting algorithms
- Implemented bubble sort and merge sort to demonstrate the difference in their runtimes
- Utilized: React.js, Javascript, HTML, CSS

React Hactuallychat Web App • OCTOBER, 2020

- Created a Firebase chat application to communicate with my highschool classmates remotely
- Included sign in authentication with Firebase
- Utilized: React.js, Redux, Javascript, HTML, CSS, Firebase

Python Game Inventory System • NOVEMBER, 2020

- Collaborated with 4 other group members to create a Python game inventory management system versioned with Git for SENG 310, which earned a 91% final grade
- Utilized: Python, PyGame, Git, Collaboration

Restful Pokeapi Vanilla Javascript Web App • DECEMBER, 2019

- Created a web Pokémon index with PokéAPI providing information on your favourite Pokémon
- Utilized: REST Api, Javascript, HTML, CSS

Built My Current Desktop Machine • AUGUST, 2017

- Researched and built the machine on which all projects were created

SKILLS

Java • C • Python • React • REST • Javascript • HTML • CSS • Git • Unix • Test Automation • JUnit • Selenium • Jest • JQwik • TDD • Vim • Visual Studio Code