

77 Howard Street  
Toronto, ON M4X1J9  
(416) 659 5289  
[vincegabriel.flores@gmail.com](mailto:vincegabriel.flores@gmail.com)  
[vincegab@my.yorku.ca](mailto:vincegab@my.yorku.ca)  
Linkedin: [@VinceFlores](#)  
Github: [@vinceflores](#)

# Vince Flores

Full-Stack Software Developer

## Summary

Driven Software developer with 2 yrs. of web design and development experience. Who happens to be passionate about fitness and Computer Science.

## Technical SKILLS

Front-End Development:

- React
- TailwindCSS
- FramerMotion

Back-End Development

- ExpressJS
- NodeJs
- SQL (MySQL)
- MongoDB

Java, Javascript , Python, C

## Tools

- Figma
- Insomnia
- VSCode
- Eclipse
- Docker
- Git & Github

## Awards

- Northern Secondary Business Studies certificate
- Investing in Our Diversity Scholarship
- UNHack 2021 participant
- Hack ITE 2023 Hackaton Participant

## EDUCATION

**York University, Toronto— Computer Science, B.A. Honours**

Fall 2022 - Present

## PROJECTS

**BookMate— Library System Application with a Social Media Component. From EECS 2311 Software Dev. Project course**

Github Repo -> [LibraryProject](#)

- Worked on SQL databases to implement a functional Forum section that users can use to talk about books they are reading.
- Applied Agile development that lead to features such as the Forum , and social media components such as adding and removing Friends to be released in every iteration.
- Improved ability to quickly learn and apply new concepts and tools

**News Page— created with ReactJS**

Github repo -> [here](#) , Live -> [here](#)

- Implemented a responsive web page using a given wireframe design using React.
- Addressed accessibility with light and dark mode.
- Worked with JSON data to simulate working with a backend database.

**Weather App — created with HTML, CSS & JS**

Github repo -> [weather](#), Live-> [here](#)

- Interacted with REST API's using javascript to get real time weather data.
- Implemented responsive and clean User Interface to efficiently display valuable weather conditions such as temperature.