

# Vijithiran Navajeevayokan

## Aspiring Web Developer

### Address:

109 Nessus Street  
Woodbridge, Ontario L4L 5K6

[E-mail](#) | [LinkedIn](#) | [GitHub](#)

---

### Objective

My objective is to use my programming skills and experience, continuously learn, and grow as a web developer within your company.

---

### Skills

Front-End:  
HTML, CSS, Bootstrap, JavaScript and React.js  
Shell Scripting

Back-End:  
Python, Java, AWS, C#, RESTful APIs, MERN stack, SQL, NoSQL MVC, PWA, ORM, OOP, Python, Java, C# and AWS fundamentals.

Operating Systems:  
Windows, MacOS, and Ubuntu linux

Technologies:  
Docker, GIT, Github, Confluence, and Bitbucket

IDE:  
Visual Studio

---

### Summary of Qualifications:

- Self-motivated when experimenting new languages and technologies and aiming to master them
- Strive in collaborative settings and ensures to give any respectful feedback/criticism
- Ability to stay flexible and adaptable when situations develop within the company
- Have a diverse variety in programming languages
- Excellent verbal and written communication skills

---

### Projects

- Portfolio using React.js and Bootstrap
- Weekly Juice Calendar Creator using HTML, CSS, JavaScript and Web APIs
- Book Search Engine using Google and MERN stack

---

### Education

#### University of Toronto / SCS Full Stack Bootcamp

AUG 2022 - FEB 2023, Toronto

Learning and creating projects that involve Front and Back end developing and languages to push out applications.

#### Centennial College / Biotechnology with COOP Opportunity

SEPT 2020 - APRIL 2023, Scarborough

Gained hands-on experience performing Biotechnology and Microbial experiments and projects, while preparing research papers to present to the respective audience.

---

### Experience

#### Quality Cheese / QA Technologist

May 2021 - Aug 2022, Vaughan

- Responsible for R&D for new products before finalization and approval from customer/supplier
- Ensuring any and every documentation is up to date and verified for any audit or inspection scenarios