# SYNA

<u>LinkedIn</u> | □+1 647-554-5837 | ○ <u>GitHub</u>

● Personal Portfolio | M syna.shiviari@gmail.com

SHIVIARI

Education \_\_\_\_\_

#### University of Toronto, St. George Campus

Toronto. ON. CA 09/2021 - 04/2025

Bachelor of Applied Sciences in Computer Engineering + PEY CO-OP

**Relevant Coursework:** Software Design, Data Structures & Algorithms, Computer Organization, Operating Systems, Circuit Analysis, Digital Logic and Systems

Skills

- Languages: C++ | C | Java | JavaScript | Python | Verilog | HTML | MATLAB
- Other: React | Flutter | GIT | Intel Quartus Prime | ModelSim | WordPress | Adobe Photoshop

#### Work Experience\_\_\_\_\_

Web Developer Intern

BCI Global

Toronto, ON, CA 06/2022 - 09/2022

- Utilized **WordPress** to develop an interactive website that ensured higher traffic and significantly improved user experience, generating a **40%** increase in company's sales revenue
- Designed and implemented a live chat option which increased customer engagement by 60%, resulting in 30% increase of customer contact
- Created a comprehensive **business plan** and **marketing pitches** for future advertisement plans on social platforms and **Google Ads**, which was then pitched to company's executives and later approved and implemented
- Debugged code by testing program and optimizing code, improving website speed and functionality

### Projects \_\_\_\_\_

## reachMe – App | GitHub

React Native, Google Cloud API

- Led a team of 3 developers to design, develop, and debug a calendar linking application for students, collaborated using Live Share on Visual Studio Code
- Self-taught **React Native** and **Google Cloud API** in under 24 hours for the NewHacks 2022 Hackathon

## Organ Bank – App | GitHub

Flutter, Google Maps API

- Collaborated in a team of 4 people to research industry needs and requirements for an application which serves as a database for available organs for patients worldwide
- Designed the functionality and design of each page using **Flutter**, and used **Google Maps API** for map data in under 24 hours for the HackTech 2021 Hackathon

## Nourish – App | GitHub

Java

- Developed a mock social media application using Java to promote healthy living for its users
- Implemented algorithms that significantly improved app performance and speed
- Resolved technical issues by debugging, troubleshooting, and implementing new design solutions

#### Activities

 $New Hacks\ 2022\ -\ Uof T\ |\ Hack Tech\ 2021\ -\ The\ California\ Institute\ of\ Technology\ |\ SCALE\ Al\ Conference\ |\ VP\ of\ PR\ -\ Uof T\ Women's\ Association\ |\ WISE\ National\ Conference\ |\ ECE\ Club\ Mentorship\ |\ Swimming\ Instructor\ New Hacks\ Al\ Conference\ |\ March Conference\ |\ M$ 

Awards & Certifications

National Scholastic Writing & Art Awards – Honorary Mention | VEX 2020 World Qualifier | Lifeguard