# SHIV YOGANATHAN

@ shivanouyen.yoganathan@ontariotechu.net 📞 (647) 470 - 1413 🏶 yshiv.com 🗘 github.com/yenvanio

# Technical Summary

Languages **Databases** 

Java, Kotlin, Android, Python, Javascript, C#, C, C++, HTML/CSS/SASS

MySQL, MongoDB, Firebase

**Tools & Frameworks** 

Design

Angular, Flutter, Node.js, Flask, AWS, Git, JIRA, Jenkins, Travis CI

Photoshop, InDesign, Illustrator, Sketch

# Professional Experience

### Yelp

San Francisco May 2019 - Aug 2019

(Model-View-Presenter)(Android)(Kotlin (Java)(Espresso)(Bento)

### Android Developer Intern

- Built modular components using model-view-presenter principles
- Achieved a 25% increase in user contributions by introducing a new way for users to provide insights to a business
- Designed dynamic xml layouts to be reused throughout the app
- Actively contributed to Bento: Yelp's open source android framework

#### **RBC**

Toronto Sep 2018 - Dec 2018



### Technical Systems Analyst Intern

- Developed core Angular web components used across front-end teams
- Designed accessible components following the a11y guidelines
- Enhanced code quality by enforcing BEM standards
- Setup Jenkins pipeline and Husky pre-push to minimize errors upstream
- Built a responsive lazy loading gallery for RBC's inner source community

### **Axiom Group**

Aurora May 2018 - Aug 2018

(Angular)(SQL)(C#

### Web Developer Intern

- Constructed core parts of the company's accounting module in Angular
- Created fundamental UI components that are used across all pages
- Wrote efficient SQL queries and reduced database transactions

# Projects

#### Xenon Labs

Toronto Jan 2019 - Present



### Co-Founder

- Co-founded a consulting firm to develop mobile and web applications
- Followed Agile practices to sync with clients and maintain their vision
- Developed portfolio websites for clients with Angular
- Built cross-platform mobile applications using Flutter

### **UOIT Room Finder**

Oshawa Sept 2017



### Developer

- Created a room finder service for students with over 100 users
- Efficiently stored aggregated course listings in a SQL database to optimize query performance

(Class of 2020)

Designed a simple and intuitive UI to further the user experience

## Education

University of Ontario Institute of Technology

B.Eng, Software Engineering - IoT Specialization

Presidents List 2016, Deans List 2017

**Relevant Courses** Algorithms & Data Structures, Intro to Artificial Intelligence, Cloud Computing Machine Learning, Distributed Systems, Embedded Systems