SHIV YOGANATHAN

yoganathan.shiv@gmail.com | (647) 470 - 1413 github.com/yenvanio | yshiv.com

TECHNICAL SUMMARY

Web Development Other Languages **Databases Tools & Frameworks** Javascript, C#, PHP, HTML 5, CSS 3, Sass, Bootstrap Java, Android Programming, Python, Swift, C, C++ MvSOL. MongoDB. Firebase

Angular, Node.js, Flask, AWS, Git, JIRA, Trello, Gerrit, Jenkins, Husky

Photoshop, InDesign, Illustrator

EDUCATION

University of Ontario Institute of Technology Class of 2019

B.Eng, Software Engineering

Presidents List 2016, Deans List 2017

GPA: 3.3/4.3

Design

Relevant Courses: Object Oriented Programming, Algorithms & Data Structures, Operating Systems, Intro to Artificial Intelligence, Data Management Systems, Web Programming

RECENT EXPERIENCE

RBC

Toronto, ON Sep 2018 - Present

Technical Systems Analyst

- Developing scalable & reusable Angular components for the OMNI team
- Setup Jenkins CI Pipeline and safe commits with Husky
- · Writing test cases to meet RBC's functionality and accessibility standards

Axiom Group

Aurora, ON May 2018 - Aug 2018

Web Developer

- · Built core parts of the company's Accounting Module using Angular
- Created fundamental UI components that are used across all the accounting pages
- Wrote efficient SQL gueries and reduced database transactions

Dr. Martin Agelin-Chaab

Oshawa, ON

Dec 2017 - Mar 2018

Mobile Developer

- · Developed an Android application to facilitate gas cylinder distribution in Ghana
- Integrated the most prominent mobile payment system used in Ghana
- Created a custom user authentication system using Flask and JSON Web Tokens

UOIT Room Finder

Sep 2017 - Present

- Scraped UOIT's class listings from online using Python and stored it in a SQL database
- Created a Web App to display empty classrooms using Angular and a Node API
- Designed an Android application using Retrofit to communicate with the API

Hacker's Calendar

Aug 2016

- Developed an Android application that provides global Hackathon listings
- Utilized Volley to parse JSON data and integrated it with Google Calendar API
- Allows users to add missing Hackathons through the app

PROJECTS

HACKATHONS

UOIT Local Hack Day

Dec 2017

Organizer

- Co-hosted the largest hackathon event at UOIT
- Connected with Professors and Teaching Assistants to host workshops for students
- Secured funding to provide students with free meals and refreshments

UoFT Hacks V

Jan 2018

Hacker

- Built a study app for Google Assistant
- Allowed users to practice speeches, presentations and other memory heavy tasks
- Provided users with statistics of their study sessions via a webpage managed by Flask