SHIV YOGANATHAN

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

TECHNICAL SUMMARY

Web Development Other Languages Databases Tools & Frameworks Design Javascript, ASP, PHP, C#, HTML 5, CSS 3, Bootstrap Java, Android Programming, Python, Swift, C, C++ MySQL, MongoDB, Firebase Angular, Node.js, Flask, AWS, Git, JIRA, Trello, Gerrit Photoshop, InDesign, Illustrator

University of Ontario Institute of Technology

Class of 2019

GPA: 3.3/4.3

EDUCATION

B.Eng, Software Engineering
Presidents List 2016, Deans List 2017

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 - Dec 2018

Technical Systems Analyst

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