Savan Malhotra

■ savan.malhotra@uwaterloo.ca | 🏔 savan.dev | 🖫 SavanMalhotra | 🛅 SavanMalhotra

Skills

Languages Java, JavaScript, TypeScript, Python, Swift, Kotlin, HTML/CSS

Technologies Git, React, Bootstrap, MongoDB, Node, Express, Flask, Arduino, Twilio, Firebase

Education

University of Waterloo

Waterloo, ON

CANDIDATE FOR BACHELOR'S OF MATHEMATICS IN COMBINATORICS AND OPTIMIZATION

Sep. 2020 - Apr. 2025

• Relevant Courses: Functional Programming, Algorithm Design and Data Abstraction (in C)

Experience

Notify, Cofounder | Toronto, ON

Jun. 2017 - Present

- Queue management system for appointment-based businesses looking to improve customer experience and retention
- Published iOS and Android apps that allow users to search and book appointments at nearby businesses
- Developed a web app for businesses to see their queue, notify customers, add walk-in customers, and view analytics to enhance their customer management
- Used Swift, Java/Kotlin for the mobile apps, React, Node for the web app, and Firebase system wide [%]

SOLUM, Web Developer | Remote

May. 2020 - Aug. 2020

- Developed an interactive web dashboard to connect student volunteers to long term care residents through VoIP
- Built using **React**, **Node** and the **Zoom Web SDK** [%]

Pickering High DECA, VP of Leadership | Pickering, ON

Sep. 2019 - May. 2020

- Lead members through community initiatives including global entrepreneurship week, organizing panel discussions with business leaders, and local roadside cleanups by using using experience gained from leadership conferences
- Built an attendance tracker to mange 70+ members during the regional competition using Firebase and HTML/CSS

Pickering High Robotics Club, VP of Autonomous Robotics | Pickering, ON

Sep. 2018 - May. 2020

- Lead team through the project life cycle to build multiple robots showcased at the Skills Ontario Robotics Competition
- Taught 20+ members Arduino hardware interface and software development fundamentals
- Implemented a MQTT network to interface a sample TensorFlowLite iOS app with a Raspberry Pi, leveraging intelligence collected from the phone to control the motor movement

CYNEA, Lead Mobile Developer | Pickering, ON

Sep. 2019 - Dec. 2019

- System that recommends users healthy recipes based on the Canada Food Guide
- Team lead that shipped CYNEA's iOS and Android applications using Swift, Java/Kotlin, and Algolia [%]

SM Consulting, Freelance Web Developer | Toronto, ON

Sep. 2015 - Jun. 2017

- Consulted and built dynamic websites for 5+ clients while providing input for operational improvements
- Gained experience with a variety of languages and technologies including JavaScript, SendGrid and Twilio

Projects

Empact React, Python, Flask, Axios, OpenAI API

May. 2021

- Web app designed to help students thrive in an online learning environment harnessing the use of AI
- Used the OpenAl API to summarize study notes inputted by users, and served specific subtopics for further study based upon the general topic inputted by the user [%]

ShelterTO React, Node, Algolia Search

Feb. 2021

• Web app that used the City of Toronto's **REST API** to assist users with finding a shelter that acclimates their needs [%]

Valeo [Top 15/115 | HackAgainstCovid], MongoDB, Express, React, Node, Azure Chat Bot

Aug. 2020

- MERN stack web app that provides small businesses tools to grow, and insightful digital expansion tips via a chat bot
- Focused on system architecture and **Azure chat bot** implementation [%]

Digital Newspaper Portal Javascript, PHP, MySQL, Apache, Firebase

Sept. 2018

- CMS system built using a LAMP stack for school's digital newspaper to streamline the editorial and publishing stages of articles directly to the public website, internally used by 25+ members
- Learned to use **Firebase** user authentication, and implement **CRUD** functions