

veraj.paruthi@edu.uwaterloo.ca | 647-895-7366

EDUCATION

UNIVERSITY OF WATERLOO

BACHELOR OF APPLIED SCIENCE COMPUTER ENGINEERING Expected 2022 | Waterloo, ON

LINKS

GitHub://vparuthi LinkedIn://verajparuthi Website://verajparuthi.me

SKILLS

PROGRAMMING

Java • Android • Python • C++ HTML, CSS, Javascript • JQuery Bootstrap 4 • Git • VBA • XML

INTERESTS

YouTube content creator
Practice Muay Thai
Automobile enthusiast
Volunteered 160 hours at the YMCA

EXPERIENCE

ROGERS | Android Development Intern

September 2018 - December 2018 | Toronto, ON

- Worked on 51 applications ranging from KiSS 92.5 to 680 News to Today's Parent MealTime
- Implemented push notifications across all radio applications using Urban Airship
- Streamlined mobile analytics through the use of Adobe Analytics
- Took initiative to deep link notifications using Urban Airship
- Worked with 3 developers and coordinated efforts using Git in an agile work environment

BANK OF MONTREAL | IT OPERATIONS ANALYST

Jan 2018 - April 2018 | Toronto, ON

- Took the initiative to update an inefficient automation process in VBA resulting in intake processing time decreasing by 15%
- Evaluated all technical aspects of the systems, processes, controls, and volumes in order to optimize IT performance
- Provided consulting, costing, and project planning in order to deliver technology solutions for BMO

ENGHACK | Technical Coordinator

March 2015 - May 2016 | Waterloo, ON

- Developed and added dynamic sections to the hackathon website using JavaScript and Bootstrap 4.0
- Streamlined mobile compatibility through the use of Chrome's web inspector
- Coordinated efforts using Git version control and Slack with 3 other developers

PROJECTS

MY HEALTH | AN ALEXA SKILL | AWS, NODE.JS, PYTHON

- Won best machine learning and heath care hack at Hack Princeton 2018
- Utilized AWS, an LDA machine learning algorithm, and 500 data points to detect if users were developing Alzheimer's
- Connected Alexa to an S3 Bucket using a custom API made in API Gateway
- Examined frequency/duration of pauses, repetition of words, slurring, and the use of filler words

EMBEDDED SYSTEM ECG | C++, ARDUINO UNO, ONION OMEGA

- Implemented a compact ECG that logged heart rate measurements to a CSV file using C++ and Arduino
- Developed a moving average algorithm to remove noise from the data received
- Created a work flow to push raw data to a CSV file through serial communication with the Arduino

PERSONAL WEBSITE | WEB

- Created a website highlighting personal achievements using HTML, CSS, and JavaScript
- Designed a user-friendly interface suing Bootstrap 4.0 and built various animations using ¡Query
- Developed a dynamic grid layout for personal projects

WEATHERTRAC | ANDROID

- Created an app that displays the weather for a provided location using JSON from the OpenWeatherMap API
- Implemented various animations to improve the user experience
- Structured the a well organized OOP design to increase efficiency

ORDERHUB | ANDROID

- Designed an app using OOP for online merchants to manage their orders using various criteria
- Retrieved order details from a JSON file provided by a server