Bikramjit Narwal

Computer Engineering at the University of Toronto

bikramjit.narwal@mail.utoronto.ca bikramjitnarwal.com github.com/bikramjitnarwal linkedin.com/in/bikramjitnarwal

Qualifications

Languages

- o C/C++
- o Python
- o Verilog
- o Assembly
- o JavaScript
- o Java

Front End

- o HTML
- o CSS
- o Bootstrap
- o React

Databases

o MySQL

Technology

- o MATLAB
- o Microsoft Licensed Software
- o AutoCAD
- o LaTeX
- o Visual Studio

Hobbies

- o Soccer
- o Blogging
- o Video Editing

Achievements

o Hack the North
2019 1st Place in
SurveyMonkey
Developer
Challenge – Won
the Hack the North
SurveyMonkey API
challenge for the
best and most
creative usage
of their API

Experience

Software Associate | *AGI Transportation*

May 2019 - August 2019

- o Used **SQL to store data** of trucking equipment & other company inventory
- o Assisted in the design of the company website & **programmed front-end functions**.
- Utilized Microsoft Word & Excel to create & update records, ensuring accuracy & validity of information.

Design Engineer | *ioTSpire*

January 2019 - May 2019

- Worked on a system that organized food delivery orders that were displayed on various tablets from different food delivery applications.
- Prototyped a mechanical stand that organized these different tablets that would originally create disorder on the POS desk.

Product Manager & Designer | *Tanvas*

September 2018 – December 2018

- Utilized Tanvas hardware technology to design 3 effective solutions that assist visually impaired users to track heart rate with a fitness app.
- Created 3 prototypes using **AutoCAD** to help visually impaired individuals track their heart rate.
- o Demonstrated leadership & organization by scheduling team meetings & highlighting expectations for upcoming weeks.

Projects (15+ on Github)

Hack the North Dev Challenge | Python, HTML/CSS/JS, Pyramid, ImageAl

- Created a web application that accepts an image of the user's hand using the computer webcam and detects whether someone gives a thumbs up or thumbs down and send this information to a SurveyMonkey survey through an API call
- Implemented a Machine Learning Model which can be utilized by end-users to automate the submission of survey responses.
- o Used the SqueezeNet algorithm to generate the **image recognition model** & trained the model using Supervised Learning with 500+ images.

Stay in School | Java, Android Development

January 2020

September 2019

- o An **android application** that keeps track of your attendance at school
- Implemented the tracking feature which detects if someone is at their class' location using a Google Maps API
- o Added a streak feature which builds up as the student attends classes

Al Asteroid Space Game | C++

November 2019

- o Wrote a program that **receives sensor data** for incoming asteroids and directs phasor fire to destroy them before they hit the ship
- o **Extended a game server** that simulates the asteroids and the actions of the Starship as it navigates through the belt of asteroids

Education

University of Toronto

2018 - 2023

Candidate for Bachelor of Applied Science, Computer Engineering