Tarun Khanna

tkhanna@uwaterloo.ca csclub.uwaterloo.ca/~tkhanna

226-868-4013 github.com/tkhanna42

SKILLS EDUCATION

HTML/CSS/JavaScript, C#, Candidate for Bachelor of Computer Science 2016- present Co-operative Program, University of Waterloo, Waterloo, ON

Git/GitHub, MySQL, Online Coursework:

MongoDB, SQLite, Android Coursera – Machine Learning, Algorithms (in progress)

Studio, VS Code Udacity – Full Stack Web Development, Android Development

EXPERIENCE

Full Stack Developer Jan. 2018 – Present

Perkin Elmer Software Innovation Labs, Waterloo, ON

• Building full stack web applications in MeteorJS with Keras, Scikit-learn and Tensorflow

Junior Software Developer

Apr. 2017 – Sept. 2017

Envision IT Inc., Mississauga, ON

- Maintained and debugged C#, .NET web application and REST API in Visual Studio
- Migrated C# console application to Azure as a CRON job to efficiently update user records
- Designed and integrated new MySQL tables in SQL Server Management Studio to support email editing with CKEditor and used Knockout JS to manage multiple email configurations

PROJECTS

Memonic MHacks X Sept. 2017

- Compressed image bitmap to perform emotional analysis using Microsoft's Emotion API
- Processed JSON and used MediaPlayer to play tone corresponding to emotion

Crooked Plant Hack The 6ix

- Created a Cordova app with Angular 4 that records daily emotional state
- Used Indico API to perform analysis of input data and stores data in browser's LocalStorage
- Used Chart.js to visualize sentiments and personality trends over time

Authentication & Authorization: OAuth *Udacity*

Jun. 2016

Aug. 2017

- Created a full stack Restaurant Menu web application using Flask and SQLite
- Added Google and Facebook account sign in options via OAuth2 implicit client-side flow

Puzzle App UWP Hacks – 2nd Place

Sept. 2016

- Created a drag and drop, customizable puzzle using JS canvas
- Detects piece proximity and snaps in place, otherwise rejects incorrect pieces

MedAlert <*Br/eak> Inequality Hackathon*

Nov. 2016

- Created a 5-page **Android** app to register patients and display reference for health workers
- Used Twilio API to send scheduled text messages to users