OKAN DODANLI

HTTPS://GITHUB.COM/A5LAN

Front-End Developer | 416 882 4358

HTTPS://CA.LINKEDIN.COM/IN/OKANDODANLI

SKILLS

PROGRAMMING

Proficient With:

JavaScript

HTML

CSS

Java

Python

Basic Knowledge in:

Ruby on Rails

Node.js

Ruby

Jade

JQuery

Bower

Android

EDUCATION

UNIVERSITY OF WATERLOO

Continuing Honours in Geography and Aviation Bachelor of Environmental Studies and Minor in Computer Science

ACHIEVEMENTS

UofT Hacks

Came top ten in UofT Hacks, by building the web app named "Tweet my Tesla" *January 2015*

HACK WESTERN

Placed number 1 for using the Muse Device for creating an application called the "aMUSEment" *March 2015*

EXPERIENCE

University of Waterloo Alternative Fuels Team | UI Developer

Sept 2015 - Present | Waterloo, ON

Designed and implemented a custom user interface for a Dodge Charger.

Developed and designed an application for media, heating control

Designed car gauge

Languages used: Java, Python, JavaScript

Designs were done using: After Effects, Illustrator and Photoshop.

(http://ecocar3.org/waterloo/about-us/)

800 SQUADRON WEBSITE | FRONT END-DEVELOPER AND DESIGNER

July 2015 – August 2015 | Mississauga, ON

Designed and developed front end of a website that works both on PC and mobile (http://kiastu.com/experiments/800squadron/)

AMUSEMENT APPLICATION | FRONT END-DEVELOPER AND DESIGNER

March 2015 | London, ON

Designed a logo and developed the front-end of the web-app and android app Languages used: Android studio, Java, Ruby, HTML, CSS, and JavaScript (https://github.com/clemmy/amusement)

TWEET MY TESLA WEB APP | FRONT END-DEVELOPER AND DESIGNER

January 2015 | Toronto, ON

Designed the front-end of the website, and android application.

Languages used: HTML, CSS, JavaScript and Java.

Designs were done using Photoshop, After Effects, Illustrator.

(https://github.com/kiastu/TeslaGuestbook)

PROJECTS

UNIVERSITY OF TORONTO HACKS

TWEET MY TESLA | January 2015

Developed a web application where it contacts the Tesla car and changes the temperature and alternating the media settings on the car from your mobile device without distracting the driver.

(https://github.com/kiastu/TeslaGuestbook)

HACK WESTERN

AMUSEMENT | March 2015

Developed an app for android and iOS, where the Muse device connects to your mobile device to wake up the driver with music using Spotify all connected by Bluetooth, or calms the driver by playing soothing music.

(https://github.com/clemmy/amusement)