DAVID VOICU

SOFTWARE ENGINEER | TECH ENTHUSIAST | CODE NINJA

david@voicu.me

\((873) 354-1087

% voicu.me

VokusX

in DavidVoicu

EXPERIENCE & PROJECTS

Sneaker Supply

December 2018

Course Project

- Designed a fully functional webstore with PayPal integration based on strict specifications.
- Through an effective use of Node.js, JavaScript and MongoDB and material design guidelines users are able to browse and purchase items through on PavPal.
- Items were dynamically generated based on a MongoDB database, managed by an administrative backend to easily add and manage items and inventory.

CUHacking Live

₩ March 2018

Hackathon Project

- Designed the Live news and announcement page for CUHacking, Ottawa's biggest hackathon.
- The project was built on React and uses Firebase as a backend for live announcements.

weCU - Particle Electron

February 2018

Hackathon Project

- A Particle Electron Smart Home monitoring system without the need for power or wifi by utilizing the Telus GSM network.
- Wrote backend interface for the hardware and the Firebase server, optimized networking for low power use while being secure.
- Helped develop a front end using React Native to convert realtime JSON data from a Firebase server for display on a user friendly front end.

voicu.me

December 2017 - Present

Personal Website

- Used a combination of HTML, CSS, and JS along with frameworks such as jQuery to create a website portfolio hosted on AWS.
- Focused on making an aesthetically pleasing, yet intuitive design for the user with a focus on Material Design.
- Designed a responsive system to ensure compatibility over a multiple range of devices and displays while being optimized and lightweight.

SwiftWeather

August 2016 - October 2016

Mobile App

- Designed and programmed a weather app in Swift3 to report real time weather data and forecasts to users.
- Took advantage of the OpenWeatherMap API and Apple's CoreKit in order to handle weather and location data.
- Focus on efficient and optimized code for the best user experience to ensure that the app ran quickly and smoothly.

SKILLS

	Programming languages	
1/	Python Java JavaScript	
	Swift C++	
>_	Frameworks	
	AWS S3 AWS EC2 Node.js	
	Other skills	
	Virtual Machines XCode iOS	
	UNIX	

HACKATHONS

McHacks 2018 - McGill

Winner of Best Security Hack

weCU - Hardware that uses the GSM network communication of sensor data without the need of power or wifi!

Hack the 6ix 2018 - Toronto

Winner of CTF Challenge

Completed and placed first in the Cyber Security Capture the Flag Challenge at TopHat HQ.

Hack the North 2018 - Waterloo

Participant

CUHacking 2018 - Ottawa

Participant

EDUCATION

Carleton University

Bachelor of Computer Science

September 2017 - Present 10.7 Major CGPA