

mufeez.me
mufeez-amjad
mufeez-amjad
in
mufeez.amjad@uwaterloo.ca

SKILLS

Languages: Python, Java, C, C++, Swift, JavaScript, HTML, CSS

Technologies: React.js, Node.js, Socket.IO, React Native, Flask, Django, MongoDB, Firebase, GraphQL, Git

Software: Android Studio, Xcode, Unity, Adobe Creative Suite, Sketch, InVision

WORK EXPERIENCE

WATonomous

Sept 2018 - Dec 2018

Liberal Party of Canada Oct 2017 - June 2018

Mufeez Amjad Designs Apr 2015 - July 2018

Web Infrastructure Developer

- Developed a Django-based applicant administration interface for over 300+ users
- · Built a RESTful API to screen applicants and schedule interviews using the Doodle API

Web Developer & Designer

- Developed a responsive website using HTML, CSS, and JS for events and initiatives for local MP
- Increased event registration conversion rate by 40% through several web design strategies
- Designed marketing campaigns with a 52% increase in engagement compared to past posts

Freelance Graphic/Web Designer

- · Converted 200 · medium-sized business clients for websites, UI/UX, branding, and products
- · Generated \$18k in revenue, experiencing an average of 65% year on year growth over 3 years
- Published four approved Snapchat geofilters with over 1.8 million views

PROJECTS

O Bubble Burst | Swift, Firebase

Sept 2017 - Dec 2017

- · Created an iOS arcade game with accessibility and gained 10k ad impressions using the Google Admob SDK
- · Amassed over 1.1k downloads, a 4.9 rating, and over 40k impressions on the Apple App Store with organic marketing
- D Pyro | React, Node.js, Express.js, Socket.IO, MongoStitch

PennApps XVIII | Sept 2018

- · Deployed a web app for real-time control of a priority queue of crowdsourced music at social events
- · Created a Node is backend using MongoDB Stitch integration for handling sessions and maintaining music priority queues
- Designed and developed a responsive front-end using **React/Redux** design patterns

Nocturnal | Python, Flask, C++

Nov 2018

- · Developed a Flask web app displaying insights and real-time data read periodically from an Arduino with on-board sensors
- Conducted data analysis with Python including deriving a sleep score & interval activity indices with 73% accuracy

ACHIEVEMENTS

3rd Place - Waterloo Engineering Competition

Nov 2018

Placed third for developing and training 100+ generations of an evolutionary AI for the light-cycle game, Tron, in a span of 6 hours.

Microsoft Top Contributor for Azure Docs

Aug 2018

Rewarded for my numerous approved contributions to Azure documentation during the Microsoft Open-Source Doc-a-thon.

2nd Place - ECOO Programming Competition

Apr 2018

Placed second at the board-wide competition and placed in the Top 20 in Central Ontario out of 200+ teams (Semi-Finalist).

EDUCATION

University of Waterloo - Bachelor's of Software Engineering (B.SE.)

Sept 2018 - Present

Engineering Ambassador, 5+ Hackathons, StarterHacks Mentor, Badminton