MIR RAONAQ

RaonaqMir@gmail.com

mirraonaq.com

4 347 593 4837

Queens, New York

in linkedin.com/in/mirraonaq/

Skills

PROGRAMMING LANGUAGES / SOFTWARE

HTML

CSS

JavaScript

Java

C++

Python

Microsoft Word, Excel & Powerpoint

PLATFORMS/OS

Windows

Workstation

Linux

OS X

LANGUAGES

Bengali

Elementary Arabic

Activities

UB Hack Web Development Team

Society of Asian Scientist and Engineers (SASE)

Muslim Student Association

Varsity & Intramural Basketball

Volunteering

Sunnyside Community Services

Math & Web Design Tutor
YMCA Intern

Education

SUNY - University at Buffalo B.A. Computer Science, 2019

Aug. 2015 to Current

Employment

University at Buffalo (SEAS)

Research and Development Assistant

Buffalo, New York Aug. 2018 to Current

- Developing Virtual/Augmented Reality game for upper extremity rehabilitation
- Researching upper extremities disabilities and VR/AR gaming hardware/software
- Present progress on game and research to the instructor weekly

University at Buffalo (Capstone)

Teaching Assistant

Buffalo, New York Sept. 2017 to Current

- Evaluate and discuss progress on student's online portfolio
- Offer students insight on potential challenges through the portfolio process
- Travel to multiple facilities to introduce students to UB's online portfolio

Neighborhood Housing Services

Front End Web Developer/Designer

Queens, New York May 2017 to Aug. 2017

- Maintained, developed, and designed website using HTML & CSS
- Analyzed website traffic and made necessary changes for a better user experience
- Operated Facebook, Twitter, and YouTube on behalf of the organization

Sports and Arts in Schools Foundation

Educator/ Counselor

Queens, New York June 2016 to Aug. 2016

- Implemented unique programs to enhance student learning experience
- Developed weekly lesson plans and selected classroom materials
- Conducted various sports activities for students leisure

SCI Security Training Inc.

Desktop Support Technician

Queens, New York June 2015 to Aug. 2016

- Provided daily technical support
- Installed new software and setup computers for individual staff use
- Communicated with vendors and purchased supplies

Awards

First Place · Angel Hack

- Developed a Chrome Extension to innovate language learning
- Accepted into AngelHack's 12-week accelerator program

Second Place · AT&T Hack

- Designed and tested a desktop security app
- Used facial recognition to snap a picture of any face recognized and then sends an SMS to the user

Projects

Food Basket

- Constructed an Android app that helps users share and find food or items for free
- · Maintained database and developed front and back-end

Linx

- Developed Chrome Extension that allows users to a learn a language through shows and movies
- Crafted front-end and created language packages