MIR RAONAQ

RaonaqMir@gmail.com

mirraonaq.com

in linkedin.com/in/mirraonaq/

Skills

PROGRAMMING LANGUAGES

HTML/CSS

JavaScript

C#

Java

PowerShell

SOFTWARE

Azure DevOps

Azure Portal

Visual Studio

Android Studio

GitHub

OS/PLATFORMS

Windows

MacOS

iOS

Android

LANGUAGES

Bengali

Elementary Arabic

Certifications

Azure DevOps Engineer Expert

Azure Developer Associate

Azure Fundamentals

Activities

AZN ERG member

Valley Ranch Islamic Center volunteer

Accessibility in Action activist

Education

The State University of New York - University at Buffalo

Bachelor of Science in Computer Science

Honors: Cum Laude & Dean's List

Employment

Microsoft

Las Colinas, Texas

Premier Field Engineer

July 2019 to Current

May 2019

- Research customer pain points & collaborate on providing proactive Azure solutions
- Cultivate relationships, credibility, and loyalty with customers to drive our mission statement
- Trusted technical advisor for customers & teammates in DevOps, GitHub, and Azure Service

University at Buffalo

Buffalo, New York

Software Engineering Teaching Assistant

Jan. 2019 to May 2019

- Conducted interactive discussions with individual groups on a weekly basis
- Supervised & assisted students with lab activities
- Monitored progress on projects for grading & feedback

Research and Development Assistant

Aug. 2018 to May 2019

- Developed Virtual/Augmented Reality game for upper extremity rehabilitation
- Researched upper extremities disabilities and VR/AR gaming hardware/software
- Presented progress on game and research to investors weekly

Capstone Mentor

Sept. 2017 to May 2019

- Evaluated & discussed progress on student's online portfolio/presence
- Offered students insight on potential challenges through the digital footprint process
- Traveled to multiple facilities to introduce students to UB's online portfolio

Neighborhood Housing Services

Queens, New York

Front End Web Developer/ Designer

May 2017 to Aug. 2017

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

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

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