## MUHAMMAD SALMAN KHAN

(312) 409-3761 github.com/sixsalman muhammadsalman.khan@wmich.edu linkedin.com/in/sixsalman

Seeking an Internship for Summer 2021 to share programming knowledge for enhanced innovation and solutions to global problems

## **EDUCATION**

#### **Western Michigan University**

Bachelor of Science in Computer Science

Diether H. Haenicke Scholar

Computer Science DT Scholar

Member of: - Lee Honors College

- Tau Sigma National Honor Society

- Computer Club - Dean's List (Spring & Fall 2019, Spring 2020)

- Sigma Alpha Lambda National Leadership and Honors Organization

Physics Book Award Recipient (Spring 2019)

**Transferred January 2019 Taylor's University** 

American Degree Transfer Program Subang Jaya, Malaysia

GPA: 3.81

Kalamazoo, MI

GPA: 3.96

## PROFESSIONAL EXPERIENCE

## **Software Developer Intern**

May - August 2020

Configura Inc.

Grand Rapids, MI (Remote)

**Expected Graduation: December 2022** 

- Added capability to navigate through drawings in VR using Unreal Engine 4 by creating an extension in **CET Designer**
- Programmed multiple 3D objects using company's proprietary programming language
- Employed Agile Methodologies to amplify productivity

# **Lead Graphic Designer**

June - August 2017

Sialkot Sports Showdown

Sialkot, Pakistan

- Designed posters, tickets, badges and logos utilizing vector based applications Adobe Illustrator and Corel Draw
- Edited photos using Adobe Photoshop

#### **Science Society Head**

**August 2015 – August 2016** 

The City School Iqbal Campus

Sialkot, Pakistan

- Led two dozen fellows and juniors divided into teams to a science event and was head delegate of one team
- Managed assigned tasks and worked with team towards winning a sub event

# **TECHNICAL SKILLS & COURSEWORK**

- Java Fluent and have made plentiful programs utilizing frequently used API packages
- MSP430 Microcontroller Written, and debugged using GDB, multiple programs in Assembly and C
- HTML/CSS Familiar with syntax of both and have structured and styled several webpages
- Visual Basic Studied in high school and wrote copious GUI Programs
- System Programming Concepts (Unix) & Introduction to Web Technologies Enrolled for Fall 2020
- Android Mobile App Development & Database Management Systems Spring 2021