# **Hamayl Afzal**

www.linkedin.com/in/hamayl-afzal https://github.com/hamaylafzal 408 South Locust Street, Greencastle, IN hamaylafzal\_2023@depauw.e du

#### **WORK EXPERIENCE**

### **TechPoint** — *Intern*

June 2020 - July 2020

- Used react js to build a web app for local business in light of covid-19
- Contains features to ensure customer safety such as updating rush hours, available tables, menu and level of safety precautions.

## **ITAP** — Information Technology Associate

August 2019 - Present

- Learnt skills such as 3D-modelling, VR, Digital video and audio editing, 360 media etc
- Learned digital re calibration of distorted illustration and worked on Archival collection preservation and Cataloging

## **Tenzer Technology Center** — *Intern*

August 2019 -Present

- Worked with virtual reality equipment, interactive displays, spatial capture & 3D printing systems
- Served as a user support for the technical equipment situated in the Tenzer center and gained management expertise

## **EDUCATION**

## **DePauw University**— *Undergraduate*

August 2019 - Present GPA: 3.5

Major: Computer Science Teacher Assistant for Data Structures

Relevant Courses: ObjctOrientedSoftwareDev, Computer Systems, Foundations of Computatn, Data Structures, Discrete Maths

## **PROJECTS**

## **Covid-19 Stats Preview Website** —(React js)

Built a web page to statistically represent Covid-19 data

#### **SKILLS**

React js, React Native, Android Studio, Photoshop, Bootstrap Material UI, Figma, JQuery, GIMP, 360 Media, Tableau, Wordpress, VR, Google Sites, Image editing, Video Editing, ArcGIS story maps, Microsoft Office.

#### **AWARDS**

100% Scholarship for Tapia 2020 Conference Achieved a 100% scholarship after competing in an application pool of 600 students.

100% Scholarship for WiCyS Conference 2020 Achieved a 100% scholarship after competing in an application pool of 1500 students.

**Dean's List Spring 2020**Outstanding GPA

**Card of Honor** Extraordinary academic performance during high school

#### **LANGUAGES**

Python, Java, JavaScript, Html5, C++, C#, CSS3 and R