# Shazaan Raza

630-675-3263 | mraza8@iit.edu | linkedin.com/in/muhammadraza8

#### **EDUCATION**

## Illinois Institute of Technology

Aug. 2024 - May 2026

Bachelor of Arts in Computer Science

### Harper College

Aug. 2022 – May 2024

Associate's in Computer Science

#### EXPERIENCE

### Content Creator/Designer

October 2022 - Present

Self Employed

• Grew social media accounts to 2M+ followers through data-driven content strategies and engagement; created daily content and designed merchandise, collaborating with teams to optimize based on feedback; produced visual content using CapCut, Adobe Suite for personal and client projects

## Marketing Assistant/Designer

November 2023 – March 2024

Yeezy

• Identified key influencers for Yeezy merchandise promotion, increasing brand visibility; collaborated with creative teams on marketing materials and promotional content; ensured consistent brand messaging across digital platforms

## Web Developer Intern

January 2023 – August 2023

Adan Technologies

• Developed responsive websites using HTML, CSS, JavaScript, and React; worked with cross-functional teams to deliver client websites on schedule; improved site performance, resulting in 15% increase in user engagement

#### **PROJECTS**

### Personal Portfolio Website

2023

HTML/CSS, JavaScript, React

• Designed and developed a responsive portfolio website showcasing projects and professional experience; implemented modern UI/UX principles for smooth navigation and interactive elements; deployed on Netlify with continuous integration for updates

## Yeezer - Kanye West Song Game

2023

JavaScript, HTML/CSS, Spotify API

• Web-based game using Spotify Web Playback SDK for Kanye West song guessing; implemented score tracking, leaderboard, and authentication; integrated Spotify API for real-time song data

#### **NBA** Game Predictor

2023

Python, Pandas, scikit-learn

• ML model for NBA game outcome prediction using statistical analysis; preprocessed data with Pandas and scikit-learn; deployed via Flask API for user predictions

## CERTIFICATIONS

learn python 3

May 2023

Codeacademy

#### TECHNICAL SKILLS

Languages: Java, Python, C++, SQL, Racket, Risc-V

Frameworks: React, Node.js, Flask, Django

Developer Tools: Git, Docker, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib, scikit-learn Databases: PostgreSQL, MySQL, MongoDB