# Shazaan Raza

 $\frac{630\text{-}675\text{-}3263 \mid \underline{Shazaanraza123@gmail.com} \mid \underline{linkedin.com/in/muhammedraza8} \mid \underline{github.com/Shazaanraza123} \mid \underline{https://shazaanraza.netlify.app}$ 

### **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 to 2M+ followers with data-driven strategies, daily content, and merchandise design; produced visual content for clients using CapCut and Adobe Creative Suite

# Marketing Assistant & YZY App Developer

December 2023 – May 2024

Yeezy

 Promoted Yeezy merchandise by identifying influencers and creating digital marketing content; helped develop and market the YZY app, integrating music streaming and e-commerce for Kanye West's 2024 launch

# Web Developer Intern

January 2023 – August 2023

Azlan Technologies

• Built responsive websites with HTML, CSS, JavaScript, and React; enhanced performance and usability, increasing user engagement

### Full-Stack Developer Intern

January 2024 – August 2024

Azerty Ltd

• Developed interactive web apps with React and Node.js, focusing on UI/UX and e-commerce; integrated CMS and optimized listings to boost sales and engagement

#### **PROJECTS**

### **NBA** Game Predictor

2024

Machine Learning Project

• Built an NBA game outcome predictor using historical stats and scikit-learn; used Pandas for data preprocessing and deployed via Flask API for real-time predictions

### Instant Resume Builder

2024

Web Application

• Developed a LaTeX resume generator web app with Overleaf CLSI API and Node.js interface; Dockerized the CLSI service and enabled PDF export with customizable templates

### TikTok Feedback Bot

2024

Automation Script

• Created a Python bot to auto-submit feedback to TikTok hourly using Selenium, rotating user agents, and headless Chrome; implemented logging, error handling, and scheduling

# TECHNICAL SKILLS

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

Frameworks: Flask, Django

Libraries & Tools: pandas, NumPy, Matplotlib, Seaborn, scikit-learn, TensorFlow, XGBoost, OpenCV,

Selenium

Databases: PostgreSQL, MySQL, MongoDB