

Shazaan Raza

630 675 3263 | Shazaanraza123@gmail.com | [linkedin.com/in/muhammedraza8](https://www.linkedin.com/in/muhammedraza8) | github.com/Shazaanraza123 | <https://shazmainweb.netlify.app>

EDUCATION

Illinois Institute of Technology

Bachelor of Arts in Computer Science

Aug. 2024 – May 2026

Harper College

Associate's in Computer Science

Aug. 2022 – May 2024

EXPERIENCE

Content Creator/Designer

Self-Employed

Oct 2022 -Present

- Created viral rap/fashion/music content across 3M+ social accounts; ran pages for Yeezy and other brands. Designed and sold custom merch including apparel, rugs, and accessories using Adobe and CapCut. Partnered with 50+ brands including LA Apparel; grew following with trend-based editing and strategy

Marketing Assistant & YZY App Developer

Yeezy

Dec 2023 – May 2024

- Developed frontend for the YZY app using Swift, aligning with Yeezy's minimal visual style. Led influencer outreach strategy and helped produce viral content for the Vultures album launch. Designed marketing banners, social content, and campaign plans in collaboration with media teams

Web Developer Intern

Azlan Technologies

Jan 2023 – Aug 2023

- Built client websites using React and Vue.js; focused on clean UI and frontend performance. Improved SEO through content structuring and site optimization; collaborated in a small dev team

Full-Stack Developer Intern

Azerty Studio

Jan 2024 – Aug 2024

- Built and maintained scalable web platforms using Node.js, Express, and MySQL for creative and e-commerce projects. Contributed to frontend and backend development for client-facing sites aligned with brand strategies. Worked closely with designers to deliver visually engaging, mobile responsive experiences

PROJECTS

Personal Finance Tracker

Full Stack Web Application

May 2025

- Built and developed a full stack web app with features like income/expense tracking, budgeting and displayed visual reports of it. Used React(Netlify), Express API(Render), and MySQL(FreeSQLDatabase)

Resume Builder

Web Application

February 2025

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

Real Estate Price Prediction

Machine Learning Project

March 2025

- Built and tuned MLP and XGBoost models to predict housing prices using 25K+ real-world records from Milwaukee; achieved R^2 of 0.72 after data cleaning, feature engineering, and outlier handling

TECHNICAL SKILLS

Software: Python, C++, Swift, HTML/CSS, JavaScript, SQL, TypeScript, React, Flask, Node.js, FastAPI, MLP, XGBoost(scikit-learn), NumPy, Random Forest, Matplotlib, pandas