

# RITIKA JOSHI

joshirk@mail.uc.edu | 6168 Inglewood Dr Pleasanton, CA 94588-3934 | +1(513)-306-0325 | [LinkedIn](#) | [Github](#) | [Portfolio](#)

## EDUCATION

**UNIVERSITY OF CINCINNATI | Cincinnati, OH**

Bachelor of Science, Computer Science

August 2019 – May 2024

Dean's List, GPA: 3.78/4.0

**Relevant Coursework:** Cloud Computing; Large Scale Software Engineering; CS Senior Design; Requirements Engineering; Automata; Operating Systems; Computer Networks; AI Principles & Applications; Database Design/Development; Design & Analysis of Algorithms; Discrete Structures; Data Structures

## TECHNICAL PROFICIENCIES

**Programming Languages:** Javascript, Java, Python, C, C++, C#, SQL, HTML, CSS, Typescript

**Frameworks:** Django, React, Azure AI, Node js, MUI, Postgres, Power Query, Figma, Git, Azure, Jenkins, Docker, AWS, Three.js

## WORK EXPERIENCE

**TOYOTA MOTOR MANUFACTURING KENTUCKY | Georgetown, KY**

May 2023 – August 2023

*STEM Co-op - Production Control*

- Improved the management process for supplier change requests (SCR) for each car model part number, aiming to enhance efficiency at Toyota's production control department
- Integrated the SCR App into the existing QPC Change Point Management interface using Power Apps, optimizing data management with SQL Servers & prioritizing UX/UI for better usability
- Boosted workflow efficiency by 34% & data retrieval speeds by 42%, enhancing user satisfaction across 5+ teams

**INTERNATIONAL EXPERIENCE PROGRAM | BECO VENTURES, Singapore**

September 2022 – December 2022

*CS Intern - UI Process Engineer*

- Deployed both local and cloud databases, integrated simulated sensors, and created a web dashboard for real-time visualization for the Greenhouse Monitoring Platform, improving data accessibility and monitoring efficiency by 55%
- Formulated comprehensive Agile charters, including themes, epics, user stories, tasks, & personas for various software projects, leading to a 30% increase in project delivery speed & team alignment
- Assessed & prioritized features & bugs in the GPS & Weight Tracking Dashboard to improve functionality

**UC SIMULATION CENTER | P&G, Cincinnati, OH**

January 2022 – April 2022

*CS Co-op - Data Analyst*

- Employed PowerBI for data analysis & a VBA-based Excel interface to cut data entry time by 40% in warehouse operations
- Integrated RESTful APIs, utilized Python (PyTest) for automated testing, & optimized data processing efficiency

## PROJECTS

**Senior Design Capstone: EVENTREADY**

August 2023 – April 2024

- Spearheaded Led front-end development for EventReady using Java, React, & Material-UI, ensuring responsive & seamless UX
- Operated in an Agile environment, boosting feature implementation speed by 32% with scalable & maintainable code

**Retail Data Dashboard: KroDash**

January 2024 - March 2024

- Developed & deployed a Flask-based retail data dashboard on Heroku using Azure PostgreSQL & SQLAlchemy
- Enhanced data processing, analytics, & inventory management with a user-friendly interface in HTML, CSS, & JavaScript

**Reddit Clone**

January 2024 - February 2024

- Engineered a refined Reddit replica with advanced features like subreddit timelines, post submissions, and upvoting
- Designed and implemented a sleek, interactive UI using React and JavaScript, enhancing user engagement and functionality

## LEADERSHIP ROLES & ACCOLADES

**Senator-At-Large (Undergraduate Student Government):** Elected to represent the University of Cincinnati's undergraduate student body as one of the eight Senators-At-Large, passionately advocating for student interests & initiatives

**Undergraduate Student Commencement Speaker:** Delivered an impactful address at all three undergraduate graduation ceremonies, representing the graduating class of Spring 2024

**Senior 100 Cohort of 2024:** Distinguished as top 100 graduating seniors for exceptional achievements in academics, leadership & community engagement

## CERTIFICATIONS

**Microsoft Certified:** Azure AI Fundamentals

**IBM:** Internet of Things Practitioner; Enterprise Design Thinking Practitioner