Ritika Joshi

joshirk@mail.uc.edu | 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/Tools: React.js, Node js, Next.js, Three.js, Azure AI, MUI, Postgres, Azure, Docker, AWS, Figma, Version Control (Git) *License and Certifications:* Microsoft Certified Azure AI Fundamentals, IBM Internet of Things Practitioner, IBM Enterprise Design Thinking Practitioner

WORK EXPERIENCE

Toyota Motor Manufacturing Kentucky | Georgetown, KY

May 2023 – August 2023

STEM Co-op - Production Control [SQL, Power Apps, Python, Power BI, Agile, MS Azure]

- Developed and implemented custom SQL solutions at Toyota's largest manufacturing plant, streamlining supplier change request processes and achieving a 42% improvement in data retrieval speed while enhancing overall accuracy
- Led the successful integration of the Supplier Change Request (SCR) application, reducing process errors by 15% and improving usability for 5+ cross-functional teams with a user-centered design approach
- Elevated Agile practices and Kaizen events, fostering a culture of continuous enhancement in operational efficiency and strengthening team collaboration across the organization
- Optimized CI/CD pipelines to enable automated testing and ensure smooth deployment of updates

BECO Ventures | Singapore

September 2022 – December 2022

CS Intern - UI Process Engineer [Python, SOL, Azure, MongoDB, JavaScript, React, Git., Figma, Agile]

- Designed and deployed scalable cloud-based data solutions for the Greenhouse Monitoring Platform, enhancing data accessibility by 55%
- Integrated simulated sensors into the monitoring platform, developing a user-friendly dashboard for real-time data visualization
- Increased project delivery speed by 30% in an Agile environment through effective communication and alignment of team objectives, ensuring timely completion of milestones

UC Simulation Center - P&G | Cincinnati, OH

January 2022 – April 2022

CS Co-op - Data Analyst [Power BI, VBA, Python, RESTful APIs, PyTest]

- Leveraged Power BI for data analysis with multi-time zone adjustments, creating an automated VBA-based Excel interface that reduced warehouse data entry time by 40%
- Integrated RESTful APIs and employed Python (PyTest) for testing, significantly boosting data processing efficiency
- Partnered with cross-functional teams to streamline data tasks and enhance interdepartmental communication

PROJECTS

Senior Design: EVENTREADY [React, Django, MUI, RESTful APIs, Agile, Git, Figma, Python]

August 2023 – April 2024

- Led front-end development with React and back-end integration using Diango for a web app supporting event planning
- Boosted feature implementation speed by 32% in an Agile framework through effective sprint planning and collaboration
- Constructed CI/CD pipelines for streamlined testing and deployment, leveraging Git for efficient version control

Retail Data Dashboard: KroDash [Flask, Heroku, Azure PostgreSQL, SQLAlchemy]

January 2024 - March 2024

- Created and launched a Flask-based retail data dashboard on Heroku utilizing Azure PostgreSQL and SQLAlchemy
- Enhanced data processing, analytics, & inventory management with a user-friendly interface in HTML, CSS, & JavaScript

LEADERSHIP ROLES & ACCOLADES

- **Student Government Senator-At-Large:** Elected to represent the University of Cincinnati's undergraduate student body as one of the eight Senators-At-Large to passionately advocate for student interests & initiatives on campus
- **Student Commencement Speaker:** Delivered an impactful address at all three undergraduate commencement ceremonies and representing the graduating class of Spring 2024