Shashwat Mishra

513-410-4769 | mishras8@mail.uc.edu | Cincinnati, OH



EDUCATION:

University of Cincinnati, Cincinnati, OH

Bachelor of Science, Computer Science

Expected Graduation: May 2027

GPA: 3.37

- Awards: College of Engineering and Applied Science Outreach Scholarship, Dean's List Spring 2023
- Relevant Coursework: Data Structure & Algorithms, Python OOP, Intro Computer Systems

TECHNICAL SKILLS:

Languages: Python, C++, MySQL, HTML5, CSS, LabVIEW, JavaScript, MATLAB, Visual Basic for Applications

Technologies: Git, GitHub, Visual Studio, Docker, Linux, NumPy, Pandas, Jupyter Notebook, Jira

EXPERIENCE:

Possip January 2023 – Present

Data Science Intern Cincinnati, OH

- Optimize a data engineering pipeline to efficiently manage data traffic from over 1600 schools
- Conduct data analysis using Pandas, Seaborn and Jupyter Notebook and communicate insights to Sales team
- Implement **TF-IDF** vectorization and the **K-nearest neighbors** (KNN) algorithm to classify survey feedback into five categories with an accuracy of 90%

University of Cincinnati College of Engineering and Applied Science

August 2023 – December 2023

ENED 1100 Undergraduate Teaching Assistant

Cincinnati, OH

- Mentored 70+ first-year engineering students in engineering best practices and offer co-op search advice
- Delivered instructional guidance for 70+ engineering students in Python, MATLAB, Excel, LabVIEW, VBA
- Directed weekly tutoring sessions for 30+ students struggling with Algorithmic Thinking Concepts

PROJECTS:

Paw2Paw – Website to connect stray animals to pet owners

September 2023 - Present

- Created fully responsive website using Flexbox model with HTML, CSS, Javascript, deployed it using GitHub Pages
- Implemented dark mode feature using DOM manipulation and a petition feature with HTML form validation
- Added parallax scrolling effect using Javascript animations and fade in transitions for CSS cards in About section

Therapia - Journaling App with Real-Time Chat feature - SASEhacks 2023 –

October 2023

- Implemented a **RESTful Flask API** with secure endpoints for user registration, login, and authentication
- Integrated WebSocket technology for instant messaging and an improved chat experience, utilizing Flask-SocketIO
- Selected as top 9 team to pitch project at the SASE National Conference in Atlanta to 5+ investors

Autonomous Robot Design Project

January 2023 – April 2023

- Built a robot prototype for a warehouse storage facility to automate inventory management processes
- Programmed robot with **color sensors** and **ultrasonic sensor** to scan, reference barcodes on a box, pick and drop a box to a specific location using **Python-ev3dev2 module**, in a team of 4

INVOLVEMENT:

Society of Asian Scientists & Engineers (SASE)

August 2023 - Present

- Selected as one of ten attendees to attend SASE National Conference in Atlanta from University of Cincinnati
- Member of E-board : Planned and organized socials and professional development events
- Managed the budget for various events, applied and negotiated funding from university's funding board

Bearcat Coders

September 2022 – December 2022

Mentored a class of 30+ high school students on databases and networking at Hughes High School