# Melisha Shakya

518-961-6867 shakyamelisha@gmail.com linkedin.com/in/melisha-s/ github.com/melishas19 melishas19.github.io/

I am a team player with effective collaboration, problem solving skills with fast learning potential. Seeking an opportunity to contribute my skills and expertise, and to help create innovative and impactful web experiences.

#### **SKILLS**

Programming Languages: Python, JavaScript, HTML, CSS, C, ARM Assembly, Java, SASS, OCaml, Scala

Tools/Frameworks: React, npm, GitHub, Figma, Docker, VSCode, Docker, Bootstrap, VMware, IntelliJ, pqAdmin, Flask, Zenhub

Database: MySQL, Mongo, PostgreSQL

Libraries: NumPy, jQuery, JSON, Redux, Matplotlib

Others: Object Oriented Programming, Data Structure, HTTP, RESTful API, AJAX

#### **EDUCATION & CERTIFICATION**

**Bachelor of Computer Science - University at Buffalo** 

Aug 2019 - May 2023 GPA: 3.65

Buffalo, NY

**LinkedIn Certification** 

Spring Boot 2.0 Essential Training

Programming Foundations: APIs and Web Services

PostgreSQL Essential Training

Node.js Essential Training: Web Servers, Test, and Deployment

**Code Camp Certification** 

Front End Development Libraries Responsive Web Design

## **HIGHLIGHTS**

CarPool Bull - June 2023 - Aug 2023

- Designed an intuitive UI for a ride-sharing application that is tailored for University students, enabling them to request/offer rides to local stores. Leveraged Figma for detailed wireframes and interactive prototypes.
- Tools used: Figma

## Study Seeker Application - Jan 2022 - May 2022

- Implemented student app fostering growth and academic success enabling connections based on shared academic interest.
- Effective collaboration with a cross-functional team to create UX/UI design and build it into a fully functional community platform web app. Organized objectives and issues with Agile Methodologies.
- Tools used: React App, HTML, CSS, ZenHub, Figma, Github, React API

## Pulsar Produce Pong Web Application - Feb 2022 - May 2022

- Developed and deployed an engaging cooking game web application with real-time user interaction.
- Led a team-based ideation process and performed database management, front-end, and back-end development. Utilized Flask, MongoDB along with HTML, CSS, and JavaScript for managing the client-side.
- Tools used: MongoDB, HTML, CSS, JavaScript, Flask, GitHub, AJAX

## **WORK**

# Store Consultant - FedEx Office, March 2024-present

- Manage production queue/output, manage complex projects, and complete tasks based on priority.
- Undertake projects, analyze situations, and provide expert advice to address various client needs.

## Undergraduate Research Assistant - University at Buffalo, May 2021 - Aug 2021

- Conducted an in-depth analysis of deep learning algorithms and methodologies through applied and group research.
- Research on Facial expression recognition using ear canal transfer function.

#### **ACHIEVEMENTS**

- Participated in and demoed at UB hackathon 2019 showcasing use of open API to create a web application.
- Achieved top 10 in coding competition 2018.
- University at Buffalo Dean's list for fall 2019, spring 2021, fall 2021, and fall 2022.
- Recognized for Excellence in Graphic Design in 2019.