# Ankur Desai

(248) 657 · 3805  $\diamond$  ardusa05@gmail.com  $\diamond$  https://ardusa.github.io

# **EDUCATION**

#### **Michigan State University**

Expected, May 2028

East Lansing, MI

B.S. in Computer Science

• GPA: 3.74 / 4.0

• Relevant Coursework: Linear Algebra, Discrete Mathematics

## EXPERIENCE

# **Project Team Lead**

September 2025 - Present

*ThinkStack* 

East Lansing, MI

- Design, launch, and iterate a Next.js webapp and Electron desktop app for note-taking and concept visualization
- Build a FastAPI REST API with SQLAlchemy, PostgreSQL, and Neo4j to handle authentication, manage user data, and enable complex relationship visualizations, enhancing app usability and data accessibility
- Accelerated product deployment from 8 months to 3 months by building and leading a cross-functional team of 4 software engineers and 2 designers, directing SCRUM meetings, and implementing CI/CD pipelines

#### **Web Development Intern**

May 2025 - August 2025

WFS Consulting Group

Plymouth, MI

- Crafted website frame in Figma and implemented responsive, dynamic elements with CSS media queries and JavaScript
- Deployed the website on GoDaddy Linux servers, enabling global client access and ensuring full functionality
- Increased customer engagement by 200% by integrating contact forms, social media links, and interactive widgets

#### Projects

# **Autonomous Systems Engineer**

September 2025 - Present

SUAS Drone | Python, TensorFlow, CV, Nvidia Jetson

East Lansing, MI

- Design autonomous drones for SUAS competitions, completing aerial races, waypoint navigation, and precise payload deliveries from over 70 feet using Nvidia Jetson for real-time kinematics and flight controller interfacing
- Collect and curate custom aerial imagery datasets, then train and fine-tune YOLOv11 vision models, achieving accurate object detection and payload delivery within 10 feet of the target at high altitudes and windy conditions
- Collaborate with hardware and software teams, integrating vision models and pathing algorithms into the drone

#### Mira - AI Personal Assistant

May 2025 - September 2025

Full-Stack Development | Python, FastAPI, SQL, Electron, Node.js

GitHub Link

- Developed a REST API using FastAPI, Whisper, noisereduce, DBScan, and Gemini to transcribe audio, assign speaker IDs, extract actionable tasks, and enable conversational interactions and voice commands with Mira
- Designed an Electron desktop client that listens passively for voice commands and maintains interaction history
- Implemented a client-selection algorithm with Voice Activity Detection (VAD) to support multiple devices on each Mira Network, and intelligently switching between connected clients based on proximity, uptime, and noise level
- Deployed the API on AWS Lambda, and utilized Amazon RDS and SQLAlchemy to store user data and interactions

## LEADERSHIP & AWARDS

#### Vice President

September 2025 - Present

Claude Builders Club @ MSU

East Lansing, MI
February 2025

**Interactive Media Track Winner** 

Devpost Link

WizViz | SpartaHackX

TECHNICAL SKILLS

Languages	Java, Python, JavaScript, SQL, Bash, C++
Frameworks & Libraries React, Node.js, Electron, Fa	astAPI, SQLAlchemy, MediaPipe, OpenCV, Gemini API
Databases	Neo4j, PostgreSQL, AWS RDS