

Ankur Desai

(248) · 657 · 3805 ◇ ardusa05@gmail.com ◇ <https://ardusa.github.io>

EDUCATION

Michigan State University

B.S. in Computer Science & Engineering

Expected, May 2028

East Lansing, MI

- GPA: 3.74
- Relevant Coursework: Linear Algebra, Discrete Mathematics, Computer Organization & Architecture (Spring 2026), Object-Oriented Software Design (Spring 2026)

EXPERIENCE

Drone Systems Research

Exedy Drones

September 2025 - Present

East Lansing, MI

- Researching flight path simulations and path making algorithms for autonomous agricultural drones using Python
- Building object detection models using TensorFlow and OpenCV for drone navigation and obstacle avoidance

Web Development Intern

WFS Consulting Group

May 2025 - August 2025

Plymouth, MI

- Crafted a Figma design and implemented responsive and dynamic elements using CSS media queries and JavaScript
- Deployed the website via GoDaddy Linux hosting servers, ensuring live client access and functionality worldwide
- Drove customer engagement by 200% through integrating contact forms, social media links, and interactive elements

PROJECTS

WizViz (SpartaHack X)

Hackathon Project | Python, OpenCV, MediaPipe, PyGame

February 2025

Devpost Link

- Developed an augmented reality game using Computer Vision and PyGame where two players can duel as wizards, casting spells, dodging attacks, and using healing potions, all in real-time via hand gestures and body movements
- Awarded Best Game in Interactive Media track, among 100+ projects and 350+ participants at SpartaHack X
- Applied OpenCV and MediaPipe Pose model to track multiple player movements, enabling gesture recognition

Project Team Lead

ThinkStack

September 2025 - Present

East Lansing, MI

- Orchestrated a cross-functional team of 4 software engineers and 2 designers to architect, launch, and iterate upon a Next.js webapp and an Electron desktop application for note-taking, concept visualization, and creative exploration
- Led SCRUM meetings, coordinated sprints, and drove collaboration between frontend, backend, and UI/UX teams
- Developed a REST API using FastAPI, SQLAlchemy, MongoDB, and Neo4j to handle authentication, manage user data, efficiently store and query notes, and visualize relationships between concepts and notes
- Used requirements engineering to gather client feedback, define project scope, and plan features for development

Mira - AI Personal Assistant

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

May 2025 - September 2025

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

TECHNICAL SKILLS

Languages Java, Python, JavaScript, SQL, Bash
Frameworks & Libraries React, Node.js, Electron, FastAPI, SQLAlchemy, MediaPipe, OpenCV, Gemini API
Databases MongoDB, Neo4j, PostgreSQL, Amazon RDS
Tools & Platforms Docker, Git, GitHub Actions, Cursor IDE, Figma, AWS Lambda, GoDaddy Hosting