Ankur Desai

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

EDUCATION

Michigan State University

Expected, May 2028

B.S. in Computer Science & Engineering

East Lansing, MI

- GPA: 3.74
- Relevant Coursework: Linear Algebra, Discrete Mathematics

EXPERIENCE

Project Team Lead

September 2024 - Present

ThinkStack

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

Web Development Intern

May 2025 - August 2025

WFS Consulting Group

Plymouth, MI

- Crafted a detailed Figma mockup aligned with client branding, user experience goals, and industry best practices
- Engineered responsive layouts using React components and CSS Media Queries to serve all devices and screen sizes
- Deployed the website via GoDaddy Linux hosting, ensuring live client access and functionality
- Drove customer engagement by 200% by integrating contact forms, social media links, and interactive elements

PROJECTS

WizViz (SpartaHack X)

February 2025

Hackathon Project | Python, OpenCV, MediaPipe, PyGame

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

Mira - AI Personal Assistant

May 2025 - Present

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

TECHNICAL SKILLS

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