# Thrisha Kopula

thrishak1@gmail.com | (669) 233-1495 | LinkedIn | GitHub | Portfolio

#### **EDUCATION**

# **University of California Davis**

September 2023 - March 2025

Master of Science in Computer Science

### **University of California Santa Cruz**

**September 2019 - June 2023** 

Bachelor of Science in Computer Science Game Design with a Minor in Computer Science

#### **WORK EXPERIENCE: 2 YEARS**

# **University of California Santa Cruz Frontend Developer**

Nov. 2021 - Sep. 2023

Santa Cruz, CA

- Improved accessibility and functionality across 3 university websites by maintaining site health, increasing successful user flows through elevated accessibility
- Enhanced and customized 10+ pages using HTML, CSS, and the university's WCMS, leading to a 15% faster average load time and better user navigation
- Resolved 50+ layout and interactive bugs, improving cross-browser compatibility and reducing reported issues by 30%
- Conducted 10+ usability tests with faculty and staff from other departments to identify navigation issues and guide iterative UI/UX improvements

Autodesk

Jun. 2022 - Sep. 2022

### **Software Engineer Intern**

Remote

- Boosted code reliability by writing 5+ comprehensive unit tests using Jest and resolving 15+ Typescript/React Native errors, resulting in a 15% reduction in production bugs
- Collaborated with cross-functional UX and engineering teams to design and prototype a new filter panel in Figma, cutting user interaction time by 20% based on test feedback
- Performed continuous integration and deployment for automated testing and deployment, boosting team productivity with faster test feedback and smoother deployment processes

#### Research

# UC Davis Quadcopter Game System Graduate Research Assistant

Apr. 2024 - Feb. 2025

Davis, CA

- Engineered a Unity-based multiplayer AR quadcopter game system for research purposes, enhanced real-time performance and refined gameplay mechanics
- Collected and analyzed gameplay data to inform system optimization and user experience improvements

### **Projects**

### **Supportly**

• Developed a mental health chatbot using Retrieval-Augmented Generation (RAG) with Pinecone and GPT-3.5, deployed with Next.js and Node.js backend, leveraging OpenAI embeddings for context-aware responses

### MindLog

 Developed a secure full-stack Mood Tracker with React/Tailwind, Node.js/Express, Supabase Auth, and MongoDB for CRUD mood tracking

# **Reddit Sentiment Analysis**

• Achieved 96% classification accuracy by developing and comparing Naive Bayes, SVM, Logistic Regression, and Random Forest models on sentiment and engagement data from 1,000+ Reddit posts across 10 subreddits

### **FitFlow**

• Built an iOS app in Swift/Xcode that recommends workout music based on BPM using HealthKit and Spotify API, enabled real-time tracking and uses personalized playlists

#### **CERTIFICATIONS. SKILLS & INTERESTS**

- Certifications: AWS AI Practitioner
- Languages: JavaScript (TypeScript), Python, Java, Swift, Kotlin, C++, C#, Go, SQL
- Frameworks/Tools: React, React Native, Node.js, Express, FastAPI, MongoDB, Docker, CI/CD
- Libraries: TensorFlow, PyTorch, NumPy, pandas, Scikit-learn
- Design Tools: Figma, Unity, Unreal Engine, Adobe Suite