

Thrisha Kopula

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

EDUCATION

University of California Davis

Master of Science in Computer Science

September 2023 - March 2025

University of California Santa Cruz

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

September 2019 - June 2023

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

Software Engineer Intern

Jun. 2022 - Sep. 2022

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