Andrew Khadder

408-887-4019 | ♦ Website | ■ andrew.khadder@gmail.com | in andrew-khadder | ♀ khandrew1

EXPERIENCE

Software Engineer Intern

 $June\ 2024-September\ 2024$

Zscaler

San Jose, CA

- Dynamically created a Visual Test Suite using Playwright of over 400+ tests using a custom built template
- Developed a visual testing library in Playwright to allow more granular visual testing for use by developers
- Enabled the team to identify and address UI regression, significantly reducing manual QA effort by 80%
- Automate test suite into CI/CD workflows to ensure consistency of all design and visual changes
- Created library to sync Design Tokens through Figma REST API, reducing manual integration by 90%
- Levereged Amazon's Style Dictionary in order to easily convert Design Tokens files to usable CSS files

Software Engineer Lead

July 2024 – Present

 $Design \, Verse \ UCR$

Riverside, CA

- Spearhead a team of 20+ developers in developing a Next.js app to drive UCR's premier design competition
- Led Hackathon Website framework development to version site for use with other hackathon organizations
- Lead multiple workshops focused towards Full Stack Development to help committee members contribute
- Design and maintain Firebase noSQL database to ensure security and efficiency for handling 100+ competitors
- Deployed and actively managed the website through Vercel to enhance visibility and overall user experience

Project Manager

April 2024 – Present

Association for Computing Machinery at UCR (ACM@UCR)

Riverside, CA

- Led the creation of an informational website for an AI club, guiding a team of 10+ beginner developers
- Manage the project repository, ensuring efficient issue tracking and resolution to maintain consistent progress
- Perform Code Reviews, ensuring best practices and consistent code quality before merging Pull Requests
- Define **Project Milestones** to steer the team towards completion and ensure alignment with the club's vision

Projects

mood-ify | Python, FastAPI, Scikit-learn, Dall E, ChatGPT

github.com/khandrew1/mood-ify

- Developed a backend app that analyzes Spotify playlists and generates custom AI art based on its mood
- Built and trained custom machine learning classification model using track metadata and genre embedding
- Engineered a modular ML pipeline for preprocessing, feature extraction, training, and evaluation
- Integrated Spotify Web API for authentication and to dynamically fetch playlist and track data

Musicify | Next.js, OpenAI, Spotify API, tailwindcss

github.com/khandrew1/musicify

- A website that uses the GPT-3.5 AI Model to help users decide what music to listen to based on your mood
- Implemented OpenAI API and Spotify API to help recommend music to users based on any text based prompt
- Facilitated seamless integration of APIs in order to efficiently deliver personalized music recommendations
- Employed TailwindCSS for a visually appealing and consistent design, ensuring optimal and friendly UI/UX

Aurora | Next.js, tailwindcss, Firebase, NextAuth

github.com/acm-ucr/aurora

- A website that helps **streamline hackathon management** by providing a dashboard for users and admins
- Currently in use by 5 hackathon organizations on campus to host and maintain their events
- Generated an XML Sitemap in order to greatly increase Search Engine Optimization results by 15%
- Implemented virtualized infinite scrolling on all dashboard tables reducing server load by 30%

EDUCATION

University of California, Riverside

Riverside, CA

Bachelor of Science in Computer Science

September 2022 - June 2025

• Relevant Coursework: Edge Computing, Machine Learning, Discrete Structures, Formal Language and Automata, Computer Science I & II, Data Structures and Algorithms, Software Construction, Machine Organization & Assembly Programming

TECHNICAL SKILLS

Languages: Javascript, Typescript, C++, SQL, Python

Frameworks: Next.js, React, tailwindcss, Playwright, OpenAI, Scikit Developer Tools: Git, Github, Firebase, Linux, VS Code, Storybook