

Akin Evans

Front-End Engineer

github.com/akinevans | akinevans.com

Experienced Front-End Developer passionate about learning, writing quality code, and adhering to best practices. Bringing a diverse skill set to contribute to empowering software solutions. Confident in delivering valuable contributions with enthusiasm.

EDUCATION

Moreno Valley College

Certificate, Computer Programming

- Awards: Dean's List

Moreno Valley, CA

August 2020 - Expected Graduation Date: 2023

Full Sail University

BS, Entertainment Business

Winter Park, FL

TECHNICAL SKILLS

Web Technologies: JavaScript, React, TypeScript, HTML5, CSS, SASS, JSON

Programming Languages: Python, C++

Version Control: Git, Github

Dev Tools: VSCode, Chrome Dev Tools, Terminal

Design Tools: Adobe XD, Photoshop, Figma

TECHNICAL PROJECTS

SocialSync - [Deployed application](#) - [Github Repo](#)

- Developed a fully responsive React application to showcase my expertise in implementing visually appealing user interfaces according to precise designer specifications.
- Tech Stack: React, JavaScript, CSS, Framer Motion.

Meditate The World - [Deployed application](#) - [Github Repo](#)

- Developed a captivating landing page for a fictional meditation studio, utilizing React, JavaScript, CSS, and Framer Motion. Implemented engaging animations and smooth transitions using Framer Motion to enhance the user experience.
- Crafted responsive layouts and intuitive user interfaces to ensure seamless navigation and optimal accessibility.

WORK EXPERIENCE

Moreno Valley College

Student Aide II - Tutorial Services (Computer Science)

Moreno Valley, CA

October 2021 - December 2022

- Assess individual student requirements and devise tailored instructional strategies to enhance comprehension and skill acquisition.
- Provide comprehensive assistance to students in troubleshooting and resolving software and hardware challenges, ensuring seamless operation of computer systems.

Student Aide III - Supplemental Instruction Leader - JavaScript *October 2022 - December 2022*

- Organized and led interactive group study sessions focused on JavaScript programming, fostering a collaborative learning environment.
- Contributed to reducing attrition rates, improving graduation rates, enhancing learning retention, and elevating student grades.