502 RAIN TREE CIR, SCHWENKSVILLE, UNITED STATES, 19473-2848 • JAKEMOCCIA@GMAIL.COM • 610-304-5300

JAKE MOCCIA

Frontend Developer

PROFESSIONAL SUMMARY

Frontend Developer with a year of experience in transforming static applications into dynamic user interfaces, utilizing skills in HTML, CSS, JavaScript, and React. Proficient in using tools like Git and GitHub for effective collaboration in virtual environments, and adept at simplifying complex programming concepts for educational purposes. Committed to leveraging skills in Next.js, Redux, and Firebase to contribute to innovative projects and foster teamwork in the tech industry.

EMPLOYMENT HISTORY

FRONTEND DEVELOPER SUPPORT

Oct 2024 - Present

Frontend Simplified

- Employed effective debugging techniques using Google Chrome's inspect element tools.
- Simplified complex programming topics, such as responsive design, CSS layouts, Promises, and API requests, for easier understanding.
- Assisted over 1,000 students by applying HTML, CSS, Flexbox, JavaScript, and React best practices.

FRONTEND DEVELOPER INTERNSHIP

Sep 2024 - Present

Frontend Simplified

- Converted a static single-page application built with HTML, CSS, JavaScript, and React into an engaging user interface by incorporating animations, transitions, and carousels.
- Used Axios to handle API requests and fetch data from a cloud server, displaying it with skeleton loading states, pagination, and dynamic routing.
- Leveraged Git for version control and GitHub for collaboration, enabling effective teamwork in a virtual environment.
- Streamlined frontend development workflow by implementing efficient version control practices and collaborating with remote teams to deliver high-quality code

EDUCATION

FRONTEND DEVELOPER BOOTCAMP

ROOTC AMD

Frontend Simplified

Sep 2024 - Present

Sep 2021 - May 2024

ASSOCIATE'S DEGREE IN COMPUTER SCIENCE

ETTOE

Montgomery County Community College

PROJECTS

APPLE CLONE

Created a fully responsive Apple website clone using frontend technologies such as React, HTML, CSS, and JavaScript, replicating the sleek design and interactive features of the original site.

XORA LANDING PAGE CLONE

Built a fully responsive Xora landing page clone using frontend technologies like HTML, CSS, JavaScript, and React focusing on precise layout, user experience, and smooth interactions.

MOVIE POSTER ECOMMERCE WEBSITE

Developed a dynamic movie poster website using React, integrating an external API to fetch and display movie data, and implementing responsive design for an optimized user experience across devices.

SKILLS

HTML5, CSS3, SCSS, BEM, JavaScript, TypeScript, React, Next.js, Material-UI, Redux, NPM, Git, Yarn, Firebase, GitHub.