ACE JULIAN A. CORREA

Frontend Developer

acecorrea.dev | github.com/AxApoCalypsExE | linkedin.com/in/ace-correa--profile acecorrea.1022@gmail.com | +447452858100

EXPERIENCE

Frontend Engineer | Skinstric Al

July 2024 - May 2025

- Led frontend development integrating RESTful OpenAl Vision API used to scan faces for Al-powered skincare analysis, processing 1000+ daily user images
- Implemented dynamic animations using GSAP and Lottie, increasing user engagement by 45%
- Developed responsive AI consultation interface with Next.js, utilizing HTML, GraphQL, TypeScript, and CSS through TailwindCSS, achieving a 98% user satisfaction rate
- Optimized API response handling reducing consultation time by 35%

Frontend Developer | Frontend Simplified

February 2023 - June 2024

- Elevated user engagement by 40% through implementation of interactive interfaces and reusable React components
- Achieved 60% reduction in runtime errors through comprehensive error handling implementation
- Decreased page load times by 30% via code splitting and lazy loading optimizations
- Maintained 95% code quality standards across 200+ code reviews

Frontend Developer | Travellow

March 2022 - November 2024

- Architected e-commerce platform handling 50K+ SKUs using Next.js and React
- Increased development velocity by 35% through TypeScript component library creation
- Achieved 200% increase in organic traffic through technical SEO implementations
- Processed £100K+ in yearly transactions through secure payment integrations

FEATURED PROJECTS

Animace - Streaming Platform (React, TypeScript, TailwindCSS)

- Built platform serving 100K+ content items with 99.9% uptime Reduced load times by 40% through performance optimization
- Achieved 35% decrease in buffering time via custom video player implementation

Corenell - Financial Platform (Next.js, TypeScript, Material-UI)

- Built a responsive financial web application with Next.js and TypeScript, integrating real APIs for real-time transaction processing.
- Improved data retrieval speed by 60% using caching techniques, optimizing performance.
- Designed and implemented a user-friendly UI with TailwindCSS, ensuring a consistent experience across all devices.
- Implemented interactive Chart.js visualizations to display financial insights in a clear and actionable format.
- Ensured high performance and reliability, achieving a 99.9% success rate in transaction processing.

TECHNICAL & SOFT SKILLS

Core Technologies:

- Frontend: TypeScript, JavaScript (ES6+), HTML5, CSS3 (SCSS/BEM)
- Frameworks: React, Next.js, Redux, Material-UI, Radix UI, Nuxt, Vue
- Animation: GSAP. Framer Motion. Lottie. Three.is
- · CSS Tools: TailwindCSS, Styled Components, CSS Modules
- API Integration: RESTful, GraphQL, OpenAl, WebSocket
- · Testing: Jest, React Testing Library, Cypress
- Dev Tools: Git, Firebase, Vercel, Chrome DevTools, Sentry

Professional Skills:

- Problem-solving & Architecture
- Agile & Sprint planning
- Cross-functional collaboration
- Technical documentation
- Performance optimization
- Accessibility (WCAG)

EDUCATION

Frontend Simplified Developer Program - Completed with distinction

A-Levels: A*A C | GCSEs: Seven 9's, Four 8's