Jameka Haggins

Frontend Developer

Philadelphia, PAI (267) 979-3806 | haggins.jameka@gmail.com

LinkedIn | Github | Portfolio

Creative and resourceful Frontend Developer with 1+ year of hands-on coding experience and nearly a decade of IT support expertise. I bring a unique blend of problem-solving, technical communication, and UX-focused development. Passionate about building accessible, performant, and visually engaging web applications, I thrive in collaborative environments where learning and iteration are part of the process.

Technical Skills

Languages: JavaScript, TypeScript, HTML5, CSS3

Frameworks & Libraries: React, Next.js, Redux, TailwindCSS

Tools & Platforms: Vercel, Firebase, Stripe, Git/GitHub, Jest, React Testing Library, VSCode, Figma, Vite

Concepts: Component Architecture, Responsive Design, State Management, A/B Testing, Accessibility, API Integration

Professional Experience

Skinstric Al

Remote | Feb 2025 - March 2025

Frontend Engineer

- Built a real-time skincare analysis tool with Next.js 14, OpenAl Vision API, and custom animations using GSAP
- Created a modular, responsive UI with TailwindCSS, improving engagement by 60%
- Integrated a high-speed image processing pipeline that reduced skin scan time to <2 seconds
- Increased retention by 40% through seamless transitions and thoughtful UX improvements

UHS of Delaware, Inc

King of Prussia, PA | August 2014 - April 2024

Desktop Support Technician II

- Provided enterprise-level technical support to internal users both remotely and on-site.
- Handled user account administration via Active Directory (AD), including permissions and OU structures
- · Assisted in DNS, DHCP, and endpoint security maintenance
- Known for calmly troubleshooting complex issues under pressure-experience that now fuels my frontend debugging skills

Projects

Roots of Pacha Companion App (In Progress)

- React-based app designed to track in-game character preferences, birthdays, and gifts
- Built custom UI components and manually structured JSON data
- Current focus: refining frontend to dynamically display character data and integrate celebratory events

MoviePix movie application

Built with HTML, CSS, React, and JS to demonstrate API integration and dynamic UI rendering

Ultraverse NFT World application

- Converted static page into interactive UI using animations, carousels, and API data
- Emphasized team collaboration and Git-based workflows

Library App - Interactive Bookstore

Developed a shopping cart and product detail pages using React's component system

Education:

ITWorks by Tech Impact

January 2014 - June 2014

16-week computer science & professional development program focused on networking, troubleshooting, and business tech fundamentals

Other

Interests: Comics, game dev-inspired UI design, self-taught artist

References: Available upon request