

Jameka Haggins

[Frontend Developer](#)

Philadelphia, PA | (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 AI](#)

[Remote](#) | [Feb 2025 - March 2025](#)

[Frontend Engineer](#)

- Built a real-time skincare analysis tool with Next.js 14, OpenAI 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