John Che Larracuente

Frontend Developer | Software Engineer | Creative Technologist | Entrepreneur

linkedin.com/in/johnccreations/|github.com/CreationsXJohnC|johnccreations.com/creationsx| johnccreations21@gmail.com | +1-202-446-3976 | Washington, DC |

Full-stack Frontend Developer & Creative Technologist specializing in TypeScript/JavaScript, React, Next.js, Vue.js on the front end and Node.js on the back end—with GraphQL (Apollo Server), REST APIs, and PostgreSQL. I build scalable, accessible, high-performance web apps, ship clean, testable code, and obsess over speed and UX. As the founder of Creations X, I blend engineering craft with a creator's eye to turn ideas into polished productions. **Professional Experience**

Skinstric Al | Frontend Engineer

Remote | May 2025 - September 2025

- Engineered responsive web application with JavaScript (ES6+), React Next.js, and REST APIs, boosting cross-browser compatibility and accessibility compliance by 30%+.
- Designed a real-time skin analysis platform integrating the OpenAI Version API and custom image-processing pipelines, achieving 98% detection accuracy and processing 1,000+ images daily.
- Developed dynamic UIs with TailwindCSS, GSAP animations, and modular components, increasing user session time by 45% and enabling rapid A/B testing with a 60% engagement lift.
- Optimized performance using Next.js Server Components, Lottie animations, and advanced debugging practices, reducing load times by 65% (to <2 seconds).
- Streamlined design-to-code workflows using Figma and GitHub, building reusable, standards-aligned components and cutting design-to-development cycles by 25% within Agile sprints.

Ultraverse NFT World | Full Stack Developer:

Remote | March 2025 - June 2025

- Developed a dynamic NFT platform with HTML, CSS, JavaScript, and Node.js, delivering sub-2s load times and smooth UX.
- Integrated APIs and libraries (carousels, animations) that boosted time-on-page by 35% and increased engagement.
- Built dynamic routing and skeleton loading states, supporting scalable navigation across 100+ NFT assets.
- Practiced Git branching, merging, and pull requests, maintaining a 100% merge success rate in collaborative workflows.

Creations X | Founder & Creative Director

Washington, DC | 2015 - Present

- Developed and managed company website, client portals, and streaming platforms using React and WordPress, improving user engagement and accessibility.
- Designed and executed digital campaigns integrating photography, videography, droneography, and UI/UX strategies to strengthen client branding and online presence.
- Applied design thinking and agile workflows to build responsive, visually compelling experiences that supported diverse industries and audiences.

Projects (personal)

Personal Design Website | Full Stack Engineer:

Washington DC | September 2025 - Present

https://www.johnccreations.design/|https://github.com/CreationsXJohnC/updated-portfolio-website

- Built & deployed a personal design site with Vue.js (dynamic, responsive UI) backed by a GraphQL API (Apollo Server) + PostgreSQL, enabling fast, reliable queries across portfolio content.
- Engineered the Node.js + TypeScript back end with strict typing to cut runtime errors 30%; delivered interactive galleries, mobile-first UX, and sub-2s load times.

Technical Skills

Programming Languages: TypeScript, JavaScript, HTML, CSS

Frameworks & Libraries: React, Vue.js, Next.js, TailwindCSS, Redux, React Query, React Hook Form, Zustand

Back-end & APIs: Node.js, Apollo Server, GraphQL, REST APIs

Databases & Platforms: PostgreSQL, Firebase, Supabase, Netlify, Vercel Tools & Testing: GitHub, Vite, Jest, React Testing Library, Stripe, VS Code, Figma

Creative Suite: Adobe Photoshop, Illustrator, InDesign, Premiere Pro, After Effects, Lightroom, Adobe Express

Education

Howard University | Bachelor's Degree

Spanish & Radio, Television, & Film | 3.28 GPA

Frontend Simplified Institute | Certification

June 2009 - January 2015

May 2025 - September 2025

HTML | CSS | JavaScript | React | Next.js | Node.js | Typescript | Redux |