# Thanya Chevez

#### **Frontend Developer**

Linkedin.com/in/thanyachevez/ | Github.com/TJchevez | (603) 438-3514 | cheveztj@gmail.com | Nashua, NH tichevez.github.io/Portfolio/

A versatile software developer with over a year of hands-on experience in frontend and full-stack development, complemented by a background in marketing that informs my user-focused and results-driven approach. Skilled in a wide range of technologies including React, TypeScript, Firebase, TailwindCSS, and more. Passionate about building scalable, efficient, and user-friendly applications. I enjoy learning new tools and technologies, approaching challenges with creativity, and thrive on solving complex problems through innovative solutions.

## **Professional Experience**

## Skinstric Al

#### Remote | April 2025 - May 2025

#### Frontend Engineer

- Architected real-time skin analysis platform using OpenAl Vision API and Next.js, achieving 98% detection accuracy across diverse skin conditions
- Developed responsive UI using best CSS practices, and GSAP animations, implementing dynamic skincare recommendation cards with 60% improved engagement
- Optimized performance using Next.js Server Components and Lottie animations, achieving sub-2-second analysis time for skin condition detection
- Built custom animation system using GSAP timeline for seamless user experience during skin analysis processing, increasing user retention by 40%
- Designed modular component library with CSS for skincare product displays, enabling rapid A/B testing of recommendation layouts
- Implemented efficient image processing pipeline combining OpenAl Vision API with 4D Mini model for enhanced accuracy in skin tone and texture analysis

## **NFT Virtual Internship**

#### Remote | February 2025 - April 2025

# Frontend Engineer

- Developed responsive React.js frontend components for NFT display platform utilizing Firebase Authentication and Firestore database, serving 1000+ digital assets.
- Integrated RESTful APIs using Axios to retrieve NFT metadata and digital assets, achieving 95% successful request rate and sub-2 second load times.
- Implemented user authentication system using Firebase Authentication, resulting in 500+ registered users and secure data management.
- Built and maintained 15+ reusable React components using JavaScript ES6+, Redux for state management, and Material-UI for consistent styling.
- Deployed Firebase Cloud Functions to handle backend operations, reducing server response time by 30% for NFT metadata retrieval.
- Created mobile-responsive layouts using CSS Flexbox and Grid, ensuring consistent display across desktop, tablet, and mobile devices with 98% compatibility.
- Collaborated with 3-person development team using Git Version control and Agile methodologies, completing 40+ JIRA tickets in 3-month development cycle.

#### **Frontend Simplified**

# Remote | June 2024 - May 2025

#### Frontend Developer Intern

- Converted static web elements into dynamic components that pull data from various APIs, ensuring responsive design and future scalability
- Utilized Node.js libraries such as Axios, Owl Carousel, and Animate on Scroll to add UI features and improve functionality, leading to a smoother user experience and increased engagement
- Maintained version control with repository branches and pull requests for each module/feature, establishing efficient and organized code management
- Collaborated with teams to identify and solve technical and logistical issues, improving overall project workflow and team productivity
- Migrated and deployed projects from Github Pages to Vercel, increasing performance by 15% (analyzed through Google Lighthouse)

#### **Projects**

# Web Development Front End Developer | June 2024 - Present

A list of some of my projects. The links to all my deployed projects can be found in my portfolio (See Contact)

Ultraverse NFT Internship: This internship consisted of converting a static website into a dynamic application
using various Node.js libraries such as Axios, Owl Carousel, and Animate on Scroll. Maintained version control
with repository branches and pull requests on github. React: JavaScript: Node.js: Git

- Treact Clone: A site to test my ability to clone another front end application. Replicated everything including
  assets, animations, features, and responsive design. React: HTML: JavaScript: CSS
- Skinstric Al Internship: I built a real-time skin analysis platform using Next.js and the OpenAl Vision API, with a
  strong focus on performance and user experience. The UI is fully responsive, features smooth GSAP animations,
  and uses an optimized image processing pipeline to deliver accurate results in under two seconds. JavaScript:
  Node.js: Github: Vercel: GSAP

# **Technical Skills**

Programming Languages: TypeScript, JavaScript, HTML, CSS

Frameworks: React, TailwindCSS, Firebase, Supabase, NextJS, Redux, React Query, React Hook Form, Zustand

Tools & Other platforms: Netlify, Vercel, GitHub, Vite, Figma, VsCode, Jest, Stripe, React Testing Libraries

# **Education:**

Frontend Simplified Institute
Google Digital Marketing & E-Commerce

June 2024 - May 2025

June 2023 - Aug 2023

#### Other

Interests: Writing poetry, reading, and traveling.

Referrals: Provided upon request