

# Jed Delich

Frontend Software Engineer | React | Next.js | TypeScript | Firebase | Tailwind CSS  
jeddelich@gmail.com | (484) 752-6481 | New Freedom, PA | [LinkedIn](#) | [Portfolio](#)

## Summary

Frontend Software Engineer with production internship experience building React and Next.js applications shipped to real users. Delivered 5 responsive animated pages for an AI skin analysis platform at Skinstric AI and architected a full-stack NFT marketplace at Frontend Simplified with 20+ reusable components and live API integrations. Strongest in TypeScript, Tailwind CSS, Firebase, and Stripe, with two full-stack personal projects live in production.

## Technical Skills

**Languages & Web:** TypeScript, JavaScript (ES6+), HTML5, CSS3

**Frameworks & Libraries:** React, Next.js, Tailwind CSS, Zustand, Material UI, Styled Components

**Backend & APIs:** Firebase (Authentication, Firestore), Node.js, REST APIs, Stripe

**Tools & Platforms:** Git, GitHub, Vercel, Figma, Lighthouse, ESLint, Prettier

**In Development:** Jest, React Testing Library, unit testing workflows

## Experience

### Skinstric AI (Remote)

March 2026 - Present

*Frontend Software Engineer (Intern)*

- Shipped 5 responsive pages for a real-time AI skin analysis platform using Next.js, translating Figma designs into animated, production-ready UI across mobile, tablet, and desktop.
- Built 10+ scalable reusable components with Tailwind CSS and CSS Modules, establishing a consistent styling architecture for continued product growth.
- Engineered a multi-step form system with full validation, error handling, and real-time user feedback states, improving data capture reliability for the AI pipeline.
- Implemented camera capture and file upload functionality, enabling image-based input processing within the client-side application.

### Frontend Simplified (Remote)

Feb 2026 - March 2026

*Frontend Developer (Intern)*

- Architected a responsive 4-page NFT marketplace with dynamic routing, API-driven content rendering, and 20+ reusable React components.
- Integrated 6 REST API endpoints to fetch and render live NFT data with multi-criteria sorting (price, popularity) to improve content discovery.
- Optimised performance via lazy loading, dynamic image sizing, and skeleton states; reconfigured carousel library with custom render logic to eliminate reflow.
- Merged 8 approved feature branches into the production codebase in a structured code review workflow.

### Grace Bible Church (New Freedom PA)

May 2023 - Present

*Pastoral Assistant*

- Coordinated weekly events for 60+ attendees, building written communication and stakeholder management skills transferable to remote engineering teams.

## Projects

### Netflix Clone | [Live Demo](#) | [GitHub](#)

- Full-stack streaming platform (Next.js, TypeScript, Firebase, Stripe, Zustand, TMDB API): auth, subscriptions, 160+ dynamic titles, trailer playback, CRUD; 28% mobile performance improvement via image optimisation and CLS reduction.

### Summarist | [Live Demo](#) | [GitHub](#)

- Full-stack subscription book platform (Next.js, TypeScript, Firebase, Stripe): custom audio player, debounced search, 5 API endpoints, 20+ reusable components, and skeleton loading states.

## Education

### Frontend Simplified Institute

Dec 2025 - Apr 2026

*Frontend Development Certificate*

### Bob Jones University

Aug 2019 - May 2023

*B.S., Biblical Counseling | Minor: Business | GPA: 4.0*