

Jowensky Neard

Senior Frontend Engineer

Charleston, SC • 854-500-3015 • wenskybr@gmail.com • linkedin.com/in/JowenskyNeard • Jowensky.com

PROFESSIONAL SUMMARY

Senior Frontend Engineer with 7+ years of experience architecting performant, accessible web applications and scalable component libraries across B2B SaaS and consumer products. Proven track record owning frontend systems end-to-end — from design systems and UI component development to API integrations and performance optimization — at a global SaaS company (1Password) and fast-moving startups. Adept at cross-functional collaboration with design, product, and marketing teams, translating complex requirements into polished, production-ready interfaces built with React, Next.js, TypeScript, and Tailwind CSS.

TECHNICAL SKILLS

Languages & Frameworks: TypeScript, JavaScript (ES6+), HTML5, CSS3, React, Next.js, Svelte, Node.js, GraphQL

Styling & UI: Tailwind CSS, CSS Modules, Semantic HTML, Responsive Design, Accessibility (WCAG)

Tooling & Infrastructure: Webpack, Docker, Terraform, AWS, Netlify, Contentful CMS, Smartling, Hugo, Hasura

Testing & Data: Jest, Cypress E2E, React Testing Library, Storybook, Postgres, DynamoDB, Redis, Stripe API

Platforms & Workflow: GitLab, GitHub, Jira, Monday.com, Figma, Agile/Scrum

EXPERIENCE

Software Engineer *Mar 2025 – Present*

EP+Co | Greenville, SC (Remote)

- Stepped into an understaffed team facing an imminent delivery deadline — rapidly organized workflows, coordinated cross-functional efforts, and delivered the project on time, directly securing a follow-on contract that grew company revenue by 13%.
- Architect and ship scalable frontend solutions using React, Next.js, and TypeScript, translating brand concepts into performant, production-ready web experiences for major agency clients.
- Integrate third-party APIs, analytics platforms, and marketing automation tools to enable data-driven campaign performance tracking across client accounts.
- Lead technical prototyping for AI, 3D rendering, and interactive media initiatives, establishing reusable component patterns that accelerate future brand storytelling campaigns.

Frontend Engineer / Web Developer *Nov 2021 – Feb 2025*

1Password | Remote – Toronto, Canada

Stack: *Next.js, TypeScript, Node.js, Tailwind CSS, Contentful, Smartling, Webpack, AWS, Terraform, Docker, Hugo, Jest, GitLab, Netlify*

- Owned and delivered 10+ frontend projects simultaneously using Next.js, Tailwind CSS, and TypeScript, coordinating across engineering and marketing to ship on time with zero production incidents.
- Engineered a Smartling Translations integration into the Contentful CMS API, reducing content localization time by an estimated 40% and improving translation consistency across all 118n markets.
- Built and maintained reusable component libraries and design system patterns in Next.js and Tailwind CSS, accelerating feature delivery across marketing and product teams.
- Established a formal QA process and documentation framework for marketing campaigns, reducing review cycles and improving cross-team alignment on technical requirements.
- Drove performance optimization across web properties — identifying bottlenecks, refining Webpack configurations, and improving page load metrics for global audiences.

Software Engineer *Nov 2019 – May 2021*

Recess.tv | Remote – San Francisco, CA

Stack: *Svelte, TypeScript, GraphQL, Hasura, Node.js, Postgres, Redis, Docker, Stripe API*

- Built dynamic content recommendation, real-time collaboration, and in-app gamification features using Svelte, GraphQL, and TypeScript — driving a 20% increase in user retention.
- Developed a reusable component-based scheduling tool for gym instructors using SvelteJS, TypeScript, and Hasura within embedded iframes, significantly reducing schedule management time.
- Implemented a fully responsive UI component system using SvelteJS and CSS3, ensuring cross-device compatibility and consistent design system adherence across the product.
- Guided sprint planning by leading story selection and feature prioritization, improving team throughput and delivery predictability across engineering cycles.

Software Engineer *Sep 2018 – Nov 2019*

Veda Data Solutions | Washington, D.C.

Stack: *Next.js, React, Redux, TypeScript, Node.js, AWS, DynamoDB, Amazon RDS, Jest, Cypress, Storybook, Jira*

- Delivered visual data analysis tooling for an internal platform using Next.js, React, and TypeScript with Storybook-driven component development, producing a 33% performance improvement that enabled data scientists to work significantly faster.
- Led the full feature development lifecycle — concept through production — aligning cross-functional teams on user requirements, business objectives, and technical specifications.
- Built user authentication and role-based permissions infrastructure using AWS Cognito, React Hooks, and TypeScript, securing client data across the platform.
- Executed component-level and E2E testing with React Testing Library and Cypress in an Agile environment, reducing regression risk and improving overall software quality.

EDUCATION & CERTIFICATIONS

Certificate: Digital Marketing 2022 – 2022

BrainStation — New York, NY

Certificate: Web Development 2018 – 2019

Rutgers University Web Development Bootcamp — Jersey City, NJ

Associate of Arts: Graphic/Web Design 2016 – 2018

The Art Institute of Atlanta — Atlanta, GA