

Scott Nash

Front-End Developer

<https://scottnash.codes>

(347) 603-3238

scottmichaelnash@gmail.com

I am an experienced developer with a history of launching websites and mobile apps using front end technologies. I have worked on both small teams and large ones, onsite and remote, from start-ups to large corporations like BMW, Puma, Google, and Hershey's.

SKILLS

Javascript, TypeScript, ES6, React, React Native, Next.js, Redux, Vue, CSS, Tailwind, HTML, SASS, Git, Build Tools (Webpack, Grunt, Gulp), Docker, SQL, GraphQL, Node.js, Analytics, SEO, Agile, Scrum, Jira, Figma.

EXPERIENCE

Head of User Interface Engineering - *Kinship Systems, NYC/Remote - 2019 to 2024*

I lead the front end team in constructing a Relationship Management App available on the Apple App Store, Google Play Store, and the web.

- Architected and helped design the UX for the app.
- Led the writing of the app's code using React Native for the app versions and React for the web version. Both versions shared the same business logic, with the app state stored in Redux.
- Mentored junior developers and oversaw an offshore team of developers.
- Worked closely with the backend team to design and implement communication between the front end and the RESTful API-driven backend.

Lead Front End Platform Developer - *New York Magazine, New York - 2019*

I worked on Clay, the custom CMS solution developed in-house at New York Magazine. Focused on the editing environment known as Kiln, built using Vue.

- Worked with a small in-house team and a nearshore one to expand and improve the CMS.
- Developed methods to allow developers to write custom JavaScript on a per-page basis for more explicit customization within the CMS.

Senior Developer - *Forsman & Bodenfors (formerly KBS), New York - 2015 to 2019*

Lead developer and architect on a variety of large-scale websites and apps for clients including BMW, Stanley Black & Decker, Pods, Google, and Beautyrest in a fast-paced environment and under tight deadlines. Worked closely with producers, UX, designers, and QA to deliver work that was responsive and cross-platform compatible. Wrote code using React, Next.js, Angular, Vanilla JavaScript, GraphQL, SASS, Bootstrap Grid, etc., and used front-end build tools such as Webpack and Grunt to assemble the production code. Mentored other

developers through code reviews, skill shares, and offering advice to set standards and best practices.

- Led the front-end team that built BMW's "Build Your Own BMW".
- Led the front-end team that built Lista's Cabinet Configurator.
- Part of the team that built BMW's first mobile version of their website.
- Part of the team that built Puma's "Shoe Factory", a site that allowed users to design their own shoes.

Developer — *Spies & Assassins, New York - 2011 to 2015*

Worked on a variety of client websites, including BMW, Justin Bieber, Fruit2Day, Tecate, Vanguard, and others. Built sites using a variety of languages and technologies, including JavaScript, jQuery, SASS, CSS, PHP, etc. Each new client brought a unique set of challenges, requiring the learning of new skills, frameworks, and programming languages, always working to a deadline.

- Built the front end of Justin Bieber's highly trafficked Fragrance Store, which sold his perfumes.
- Built a custom CMS and the site it powered for the drink company Fruit2Day.
- Built the front end for Vanguard's Life Ticker experience.

Front-End Developer — *All Star Directories, Seattle - 2010 to 2011*

Part of a team working on the UI of the All Star Directories website as it was rebuilt and replatformed from PHP to Java. Implemented the styles of the redesign and user interactions using CSS and vanilla JavaScript

Developer — *Environmental Defense, New York - 2001 to 2009*

Lead Developer for the family of Environmental Defense web properties, including the main corporate site and various campaign sites. Worked on both the back end and front end, using Coldfusion, SQL, JavaScript, CSS, and jQuery. Also served as Web Analytics Analyst and Database Administrator for the Donor/Member/Action Network databases.

EDUCATION

Computer Information Systems — *Kalamazoo Valley Community College*