# Julian Valle - Full Stack Developer

New York, 11102 | 805-825-8686

Email: hello@julianvalle.dev | LinkedIn: linkedin.com/in/julian-valle | Portfolio: julianvalle.dev

#### **OBJECTIVE**

Senior Full Stack Developer experienced in building scalable SaaS applications with React, TypeScript, and .NET. I have spent years using Next.js to build end to end workflows and have a strong grasp of its architecture, performance patterns, and tradeoffs. Passionate about using AI and modern front end frameworks to deliver performant products.

## **SKILLS**

Core Stack: Next.js, React, TypeScript, .NET, C#, SQL Server, Azure

Frontend Expertise: Next.js, React Query, TanStack, React Hook Form, SCSS, Tailwind, Storybook

Backend & APIs: Node.js, RESTful Services, GraphQL, Microservices Architecture, Docker

Testing & DevOps: Jest, Cypress, CI/CD (Azure DevOps, GitHub Actions), Git

Additional: Al Integrations, Accessibility, Performance Optimization

#### **EXPERIENCE**

### Full Stack React / .NET Engineer | InfoTrack

May 2024 - Present | Hybrid | New York, NY

- Led the **redesign and migration** of InfoTrack's flagship **Court Filing platform**, used by **40,000+ legal professionals** across **1,500+ courts nationwide**.
- Migrated a legacy ASP.NET MVC monolith into a .NET 8 microservices architecture with a React + TypeScript frontend, improving scalability and performance.
- Integrated Al-powered document extraction, cutting legal form processing times from 1 hour → 30 seconds and reducing rejected filings by ~50%.
- Rebuilt dynamic, state-specific forms using React Hook Form, Yup, and React Query, improving data validation
- Designed optimized SQL Server schemas and queries to enhance filing workflows and cross-state automation.
- Delivered RESTful APIs with Swagger/OpenAPI and enabled seamless integration with Clio, LEAP, and MyCase.

## Full Stack Software Engineer | Active Logic

May 2022 - March 2024 | Remote

- Migrated a legacy Knockout codebase to a modern Laravel + Vue 3 SPA for 8,000+ users, improving maintainability and long-term scalability.
- Collaborated with the Church **CMS** team to enhance donation and scheduling features while transitioning the front end from **Knockout** to **React**.
- Integrated Mailchimp's REST API to automate marketing campaigns, boosting donor engagement.
- Built data visualization tools with HighCharts and ArcGIS for EKC, delivering insights for 500,000+ businesses.
- Optimized database queries and schema design in MySQL, enhancing data performance across features.

### Front End Developer | Enovational

June 2020 - May 2022 | Remote

- Developed the front end for Maryland's licensing portal in React, ensuring accessibility for 50,000 users.
- Built and optimized PostgreSQL-backed dynamic forms and templates using HTML and Ruby on Rails, powering
  500+ daily active forms.
- Created a WYSIWYG form builder with Vue.js and Ruby on Rails, streamlining forms for government employees.
- Established a reusable component library using Storybook, improving front-end development efficiency.

#### **EDUCATION**

California State University Fresno - B.A. Psychology - 2014