

SEAN CESMAT

Seattle, Washington • sean.cesmat@gmail.com • (206)240-8420 • in/seancesmat • SeanCesmat.com

SUMMARY

Creative full stack web developer with a strong frontend focus. Passionate about understanding how things work and simplifying complex tasks through technology. Brings a collaborative mindset, empathy, and a commitment to building user-friendly digital experiences.

SKILLS

Languages & Markup: HTML | CSS / SCSS | JavaScript / TypeScript | SQL | JSX

Frameworks & Libraries: Vue / Nuxt | React / Next.js | Pinia | Node.js | Express | Bootstrap | jQuery

Databases & APIs: MongoDB | Mongoose | PostgreSQL | Sequelize | RESTful APIs | JSON | AJAX

Design, Layout & Interactive: BabylonJS | GSAP | Lottie | D3 | Figma | Photoshop | Illustrator | Sketch

Tools & Platforms: Git | GitHub | Netlify | Vercel | WordPress

EXPERIENCE

Principal Creative Technologist (Previously: Senior Frontend Developer, Frontend Developer) | Indigo Slate

July 2018 - July 2025, Seattle, WA

- Collaborated closely with developers, project managers, copywriters, videographers, and designers using Figma, Teams, and Azure DevOps to align design and development goals.
- Delivered interactive front-end experiences for enterprise clients like Microsoft using Vue/Nuxt, React/Next, Pinia, and GSAP, supporting multiple international product launches.
- Refined component architecture by implementing modular design patterns, which enhanced maintainability across multiple large-scale client projects for faster iteration and easier onboarding of new contributors.
- Championed accessibility and inclusive design standards, ensuring WCAG compliance across high-visibility global sites.
- Implemented structured task planning and issue tracking for development sprints through Azure DevOps, promoting organized workflow and timely deliverables.

Web Designer / Development | Inspirable LLC

August 2012 - January 2018, Seattle, WA

- Built and maintained 25+ WordPress and PrestaShop sites, customizing plugins and layouts for diverse industries.
- Facilitated iterative feedback cycles by organizing regular check-ins with stakeholders and aligning development objectives through documented communications.
- Improved client site performance and usability through iterative design reviews and structured feedback cycles.

Web Design | Graphic Design | Web Development | Hypr Inc.

January 2012 - August 2012, Seattle, WA

- Designed and produced digital assets and marketing visuals for multiple brand campaigns under tight timelines.
 - Collaborated with design and production teams to unify brand visuals across print and digital platforms.
 - Engineered interactive web features with HTML, CSS, and JavaScript, enhancing client engagement metrics.
-

EDUCATION

Web Development Immersive Course | General Assembly

Seattle, WA, 2018

- Completed 500+ hours of full-time instruction in JavaScript, React, and full-stack app development.
- Built 4 team-based projects featuring RESTful APIs, PostgreSQL databases, and Agile workflows.
- Practiced version control, test-driven development, and pair programming in production-style environments.

Web Design & Interactive Media | The Art Institute of Seattle

Seattle, WA, Sept 2008 - Dec 2011

- Collaborated on team projects simulating real-world client workflows and deadlines.
 - Learned design fundamentals including typography, color theory, layout composition, and visual hierarchy.
 - Created multimedia assets including graphics, animation, and audio for web projects.
-

PROJECT

IndigoSlate.com website redesign | IndigoSlate.com

- Led development of a headless, modular and CMS-driven Nuxt site using Storyblok to support 40+ dynamic content pages.
- Translated Figma designs into reusable, accessible components aligned with WCAG 2.1 standards.
- Enhanced storytelling and brand presence with GSAP and Lottie animations integrated into the UI.

Explore Surface - Interactive 3D product showcase | Microsoft

- Lead developer on a high-traffic 3D site featuring interactive devices, tooltips, and dynamic lighting.
- Collaborated with 3D designers to reduce model size and loading time by optimizing geometry and textures.
- Shipped multiple iterations over 3 years to support new product lines and languages.

Azure Global Infrastructure - Interactive 3D globe experience | Microsoft

- Engineered an immersive visualization of Microsoft's datacenter network with dynamic globe rendering.
- Integrated data for 50+ global locations and optimized GPU performance across browsers.
- Ensured accessibility compliance and internationalization for global audiences.

Triview - Real-time portfolio analytics platform | Trimont

- Developed scalable Vue components and visualizations to display real-time commercial real estate data.
 - Delivered flexible export and filtering tools used daily by financial analysts and asset managers.
 - Collaborated closely with client's back-end engineers to streamline API responses for faster dashboard updates.
-