

CALVIN JUDE GOMES

Frontend Developer (React / Next.js / Vue / Astro / Headless CMS)

Nationality: Indian | Chennai, India | Open to Relocation | Available Immediately

+919487787056 | calvingomes045@gmail.com

[linkedin.com/in/calvingomes045/](https://www.linkedin.com/in/calvingomes045/) | github.com/calvingomes/

calvingomes.vercel.app/

Professional Summary

Frontend developer with 6+ years of experience building high-performance, scalable, and user-centric web applications across agency and product environments. Strong expertise in **React, Next.js, Vue, Astro**, and modern UI engineering. Proven results in improving site performance by up to **67%**, reducing load times, enhancing UX, and delivering component-driven architectures for large CMS ecosystems such as **Strapi, Drupal, and WordPress**.

Experienced in working on **high-traffic websites**, optimizing Core Web Vitals, and collaborating with cross-functional teams. Open to **frontend engineering roles**, with a strong focus on performance, accessibility, scalability, and clean engineering practices.

Skills

Frontend Development

React, Next.js, Vue.js, Redux, Context API, Astro, GraphQL (Apollo), Styled Components, Tailwind CSS, MUI, jQuery

Web & Programming Technologies

JavaScript (ES6+), TypeScript, HTML5, CSS3, Sass, REST APIs, WebSockets

Backend & Tools

Node.js, Express.js, SQL, PHP, MongoDB

CMS & Platforms

Strapi, Drupal, WordPress, Contentful, Vercel

DevOps & Engineering Workflow

Git, GitHub, Docker, Jira, CI/CD pipelines, Cypress (E2E), Unit Testing

UI/UX & Engineering Practices

Figma, Responsive UI, Accessibility (WCAG), Component-driven Architecture, Design Systems

Education

Master's in Business Analytics

University of Liverpool, UK — *Distinction*

Bachelor's in Information Technology

Anna University, India — *First Class*

Work Experience

Frontend Web Developer - Bolser Digital Agency

Leeds, UK | Jul 2024 – Present

- Built **40+ reusable components** across Strapi, WordPress, and Drupal - improving development speed and UI consistency across multiple client projects.
- Optimized **Garolla's site performance by 67%** through frontend optimization, efficient state management, and GraphQL-driven data fetching.
- Rebuilt the **RAF Museum** website using **Astro**, reducing page load times by **30–40%** and cutting unnecessary JavaScript execution.
- Revamped the UI/UX for **Football Foundation** and **Premier League Stadium Fund**, reducing **click depth by 25%** and improving task completion speed.
- Contributed to large-scale, production-grade builds accessed by thousands of users.

UI/UX Engineer, Frontend Web Developer - U Energy

Huddersfield, UK | Jan 2024 – Jun 2024

- Led a **3-member frontend team** to build a real-time energy management dashboard; accelerated delivery efficiency by **45%** through structured component architecture.
- Introduced Figma workflows and standardized **React + Redux** practices, reducing UI inconsistencies and design handoff issues.
- Integrated **Node.js** and **MongoDB** into the frontend workflow, improving high-frequency data flow, system responsiveness, and dashboard performance.

Product Engineer, Frontend Developer - Codingmart Technologies

Bangalore, India | Dec 2019 – Aug 2022

- Spearheaded the rapid delivery of a high-pressure client project in just **two months**, achieving a **95% client satisfaction** rating and exceeding expectations for quality and deadline adherence.
- Boosted user engagement and application performance for major clients (**AFK by Decathlon, OKC Blog**) by driving measurable gains of **30–40%** through targeted UI and performance optimizations.
- Engineered and launched critical features for **OkCredit's high-volume money transfer application**, contributing to a **94% error-free release rate** and ensuring system stability across scalable, production-grade systems serving thousands of daily users.

Web Developer - Freelance

Chennai, India | May 2017 – Nov 2019

- Engineered and launched **15+ SEO-friendly**, mobile-first websites for small businesses, boosting user experience and increasing website **load speeds by 20-30%** through performance optimization.