Senior Frontend Engineer

PLocation: Onsite in Spokane, WA. | Remote considered for candidates in PST

Build, Ship, and Own the Future of FinOps

At Vega Cloud, we're a fast-moving startup on a mission to revolutionize FinOps with cutting-edge Al-driven insights and cloud optimization tools. As a Senior Frontend Engineer, you won't just write code—you'll own major features, drive decisions, and shape the user experience from day one.

We need someone who thrives in a startup environment—a builder who can take an idea, prototype it, and turn it into a world-class product experience. If you're comfortable wearing multiple hats, solving complex problems, and moving fast, this role is for you.

What You'll Do

- Architect, build, and refine our FinOps platform's frontend using modern React (18+),
 TypeScript, Tailwind, ShadCN, and Material UI.
- Work directly with product, design, and engineering teams to bring ideas to life—sometimes
 with minimal specs.
- Own features end-to-end—from brainstorming and prototyping to deployment and iteration.
- Optimize performance and scalability, ensuring the app stays fast and responsive under heavy usage.
- Champion frontend best practices, mentoring other engineers and helping shape our development culture.
- Work in a high-velocity, iterative startup environment, where learning and adapting quickly is key.

You're a Great Fit If You Have:

- **Startup experience**—you've worked in fast-paced, ambiguous environments and know how to ship fast, iterate, and own your work.
- A builder's mindset—you can take an idea and turn it into a feature without waiting for perfect specs.
- 5+ years of frontend development experience, including 3+ years working with React.
- Proficiency in JavaScript (ES6+), TypeScript, HTML, and CSS.
- Experience with Modern UI/UX Frameworks. We use React, React TSS, Typescript, Material
 UI but if you know others, we would love to hear about it.
- Experience working with **RESTful APIs** and integrating frontend apps with backend services.
- Familiarity with cloud platforms (AWS, GCP, Azure) and agile development workflows.
- Knowing how to deploy frontend code to production is highly desirable.
- Experience collaborating with UI/UX designers and stakeholders to bring intuitive user experiences to life.
- A **problem-solving mindset** and a passion for frontend development.
- Bonus points if you have experience with FinOps, cloud cost optimization, or backend development (Node.js, Python, Go.).

Commented [SG1]: Should we mention any experience with devops or no?

Commented [SG2R1]: And maybe that is a bonus item?

Commented [BC3R1]: Yeah I added a bit of that just now

What Success Looks Like

In Your First 30 Days, You Will:

- Understand the structure of our **frontend codebase** and related components.
- Implement **simple bug fixes** and small frontend features.

In 60 Days, You Will:

- Take on more complex challenges, investigate and resolve difficult frontend bugs.
- Identify workflow efficiencies and suggest improvements to our frontend development process.

In 90 Days, You Will:

- Lead the design and implementation of a major frontend feature.
- Collaborate with other team members to address technical bottlenecks.
- Contribute to the **product roadmap**, helping to set both short- and long-term goals for the frontend team.

In 1 Year, You Will:

- Have deep expertise in our frontend codebase and all related systems (data storage, authentication, backend services, etc.).
- Deliver at least one large, complex frontend feature as a lead engineer.
- Be recognized as a frontend expert within the team, solving the most challenging problems and guiding others.
- Establish best practices and create a development process that ensures high-quality implementations.
- Contribute **product roadmap ideas** and help lead the team to their execution.

Why Join Vega Cloud?

- Unlimited PTO because work-life balance matters.
- 100% medical coverage we take care of our people.
- A chance to shape the future of FinOps technology in a fast-moving, innovative environment.
- A collaborative, growth-focused culture where your contributions truly matter.

• Location Requirement: This role is onsite, but we will consider remote candidates only if they are located in the Pacific Time Zone (PST).

6 Compensation: Salary is negotiable based on experience and expertise.

The Interview Process

- Intro Call with the VP of Engineering Get to know Vega Cloud and discuss your experience.
- 2. Offline Technical Test Show off your problem-solving and coding skills.
- 3. **Tech Interview with the Engineering Team** Dive into the details of the role and assess technical fit.
- 4. Call with the CEO/Founder Get Excited
- 5. Final Call with the VP of Engineering Wrap up and discuss next steps

Ready to make an impact? Apply now and help us redefine the future of FinOps!