Vincent Caruso

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Summary

Dynamic and proactive Frontend Developer with 4 years of experience developing user interfaces for complex business needs, conducting testing & debugging, and optimizing performance. Well-versed in utilizing frontend frameworks, collaborating with multinational teams, and providing technical mentoring.

Relevant Skills

JavaScript & TypeScript, HTML, CSS, React, Node, Express, SQL, NoSQL, OAuth 2.0, Auth0, Mobx, Less.js, Component libraries such as Ant Design, JIRA, Git, CI/CD

Experience

EIS Group Ltd | San Francisco, CA Frontend Developer | 02/2021 - Present General:

- Built functional and appealing UIs for insurance business administration with Typescript and React.
- Integrated UIs with proprietary insurance premium calculation systems, business rules engines, and backend systems.
- Worked with global teams from North America, South America, Eastern Europe, and Asia.

Base Product:

- Built new components and features for EIS's base product by working with BAs to handle complex insurance business needs on a clean UI. Collaborated with QAs to enhance or debug existing features as necessary.
- Played a key role in building EIS' newest version of their insurance administration suite from scratch, which is now used as the primary product sold to new clients.

Client Implementations:

- Worked on implementations for 2 Fortune 500 insurance companies to get them off slow and outdated legacy software and get them onto fast and modern software that accelerates their time to market and slashes administration costs.
- Worked directly with the client's designers, business analysts, and product owners to build brand-new customer-facing UIs for brokers, employers, and employees enrolled in their workforce benefits.
- Integrated these portals with Auth0 to provide our applications with robust security. Also integrated the portals with other third-party insurance admin systems to greatly reduce the overhead for benefits administration.
- Created a novel self-service tool for employers who purchase group benefits policies to onboard themselves. This
 transformed a process that could take multiple broker agents days to complete into a task that takes a matter of minutes
 with no or little involvement from an insurance broker.
- Investigated, identified, and fixed production bugs across the EIS software architecture by leveraging knowledge of Rancher, Jenkins, OpenSearch, OpenGrok, EIS microservice backend, EIS DXP layer, PostgreSQL, etc.
- Mentored several teams, allowing EIS and their clients to leverage offshore resources effectively.

EIS Group Ltd | San Francisco, CA Content Specialist / Curriculum Developer | 04/2020 - 02/2024

• Worked with internal subject matter experts to create and deliver instructor-led and self-study courses about EIS's software for developers, QAs, sales/marketing personnel, and BAs.

Education

San Francisco State University | San Francisco, CA Humanities | 06/2020

Graduated with a Major in Humanities with a focus on Journalism and a Minor in History.

Links