HelloTech | Software Engineer - Front End

Do you want your work in front of millions of customers across the country? Do you enjoy working on cutting-edge, massively scalable services technology in a fast-paced team environment? Do you love working on industry defining projects that move the needle? Come innovate with the HelloTech Engineering team!

Based in Los Angeles, HelloTech provides professional and affordable on-demand tech support via a network of fully vetted independent technicians throughout the US. HelloTech providers deliver a wide range of services, focusing on computer support and repair, home networks, smart home devices and televisions. We are at the intersection of several powerful trends including the "giq" economy, smart homes, and in-home aging.

We are seeking talented software engineers to help us build scalable, robust, rock-solid software solutions. Our ideal Senior Software Development Engineer candidate will exhibit a passion for building top-notch scalable services, software that provides a smooth customer experience, and communication skills that establish trust. You will be responsible for design, development, delivery and support of large-scale, multi-tiered, distributed software applications and tools. You will work with other engineers within the team and across teams to define our technical roadmap, ensure successful delivery of projects, and promote the long-term technical health of our services.

Responsibilities:

- Work on complex web applications by designing, implementing, and unit testing the frontend application code
- Build a next gen UI using the latest technologies: React, Redux, TypeScript, NextJS
- Help teams with helping with defining an architecture that would scale and also encourage best practices
- Create frameworks and abstractions that are reliable, reusable and avoid surprising outcomes

Required Qualifications:

- B.S. in Computer Science or equivalent
- 4+ years of industry experience working with frontend tech stacks
- Able to analyze and improve efficiency, scalability, and stability of various system resources
- Understanding of cross-browser compatibility, progressive enhancement and graceful degradation, responsive design, website performance, and accessibility.
- Experience architecting frontend applications

- Mastery of the foundations of the web: vanilla JS, HTML5, CSS3
- Deep understanding of REST principles and experience working with and implementing backend APIs
- Experience with React/Redux, TypeScript, NextJS or similar frameworks
- Experience with documentation, unit and integration testing
- Adaptability, resilience, and being able to thrive in ambiguity