Frontend Web Developer React/Typescript

- job post

Zensors

Remote

You must create an Indeed account before continuing to the company website to apply

Apply now

Profile insights

Find out how your skills align with the job description

Skills

Do you have experience in **UI development**?

YesNo

Full job description

We are looking for an experienced Software Developer who is strong in React with an eye for visual design and focus on great user experience. Your day to day will be implementing user experiences in collaboration with our Product Designers, API Developers and other Frontend Developers. You will also be expected to participate in the feature design process with our lean and talented team.

Responsibilities & Duties

- Work on creating an experience that involves complex data heavy web applications
- Design and UI development for updates, new features bug fixes and new products
- Evaluate and update platform design standards
- Staying up to date on emerging design and user experience trends
- Ability to be self motivated and work in small teams
- Continuously discover, evaluate and implement new technologies to maximize development efficiency
- Thrive in a variable and demanding start up environment.

Education / Work Experience Required:

- 3+ years of experience in UI/UX design development
- 3+ years of experience in responsive design with CSS/SCSS (strong understanding of cross browser differences & flexbox)
- 3+ years writing JavaScript single page apps using React or similar framework.
- Proficient understanding of code versioning tools such as Git
- Experience scaling front end engineering through component driven development delivering re-usable modules and efficient web applications.
- Excellent command over Data structure and Algorithms

- Ability to stay motivated and work in an independent manner
- Ability and willingness to work extra hours to meet dead lines and complete projects
- Experience with Node.js, Docker, and PostgreSQL is a plus

About Zensors

Zensors provides streams of interconnected, actionable data that can be extracted from a single video feed along with an AI engine that can interpret, optimize, forecast or alert on changes in customer demand, internal staffing and other key service metrics in real time. With vision based deep learning, what was once an expensive, error prone, and time consuming process, has become, cost-effective, and accurate method of collecting and analyzing large amounts of data. Zensors is at the forefront of this modern movement with a unique AI system that provides data collection and analysis 24 hours a day, seven days a week, even in the toughest conditions.