UNIVERSAL STEEL PRODUCTS, INC.

222 Bridge Plaza South Suite 530 Fort Lee, NJ 07024 www.universal-steel.com





Company Profile: Universal Steel Products, Inc. is a steel product supply company that has been providing steel and metal alloys for more than 25 years to North American customers through professional acumen, entrepreneurial drive, and customer commitment.

Job Title: Entry-level React Developer [6 Month Contract Position]

As the business expanding, our team move to the next level of our workflow automation which will increase our work efficiency and effectiveness and provide better service to our customer. In this project, we are seeking 6 months contracted front-end developer to boost in-house ERP development. As a front-end developer, we are looking for a great JavaScript based developer who is proficient with React.js. Your primary focus will be on developing user interface components and implementing them following well-known React.js workflows.

Responsibility Areas:

The candidate will be responsible in below criteria:

- Developing new user-facing features using React.js
- Building reusable components and front-end libraries for future use
- Translating designs and wireframes into high quality code

Minimum Qualifications:

- Minimum 1 year+ experience with React.js, JavaScript, including DOM manipulation and the JavaScript object model
- Thorough understanding of React.js and its core principles
- Experience with popular React.js workflows and design patterns (such as React Hook)

Preferred Qualifications:

- Experience with TypeScript is a plus
- Experience with Material-Ui is a plus
- Highly efficient in both Korean and English.

We offer our employees a competitive salary and comprehensive benefits package including a Pension plan, health insurance, and subsidized lunch. We are always looking for individuals with the talent and skills required to contribute to our continued growth and success.

Work Hours: Full-time (Monday - Friday: 8:30AM - 5:30PM)

Apply To: Send your resume to <u>hr@universal-steel.com</u>