



Reconstruction US is seeking a **Frontend Developer (React.js)** to help redefine education for young leaders.

#### **Who We Are:**

Reconstruction is a technology company focused on developing and teaching K-12 supplemental curriculum that situates Black people, Black culture, and Black contributions to American and world history in an authentic, identity-affirming way so that students of all backgrounds benefit from a more complete understanding of our shared history and society. We do this by:

- Developing high-quality K-12 curriculum, designed by a diverse group of educators with deep expertise in curricular design, Black culture and experiences, that situates Black identity and history in an accurate light.
- Facilitating small online groups led by outstanding instructors, content specialists, artists, and other charismatic leaders.
- Building a unique platform that enables our outstanding instructors, eager students, and world-class curriculum to interact.

#### **Who You Are:**

You are someone who can think creatively about software, seeing possibilities for the venture and its users alike. As a mission-driven company, it's important that you are able to think holistically about what we're doing, and bring that into your engineering approach. You have a core understanding of software architecture to align technical decisions with business objectives.

#### **What You'll Do:**

You will join a fast-growing team, working closely with software engineers, product managers, designers, and data scientists.

#### **What We're Looking For:**

- BS, MS or Ph.D. in computer science or related field, or equivalent work experience.
- More than 5 years of experience working with JavaScript
- Expert level knowledge of JavaScript, TypeScript, and React
- Deep understanding of how to create scalable systems
- Deep understanding of the functional paradigm
- Solid testing skills (we really mean it)
- Fluent English is a must
- GIT proficiency
- Nice to have: experience working in the startup environment

Checkout our site ([reconstruction.us](http://reconstruction.us)) for a better understanding of what we're currently doing. You will be an early member of a world-class engineering team with an exciting roadmap.