



JOB DESCRIPTION: SENIOR SOFTWARE ENGINEER @ CONTUIT

Are you an energetic Senior Software Engineer or Technical Lead with full-stack experience in Mongo, Express, Redux and Node? Are you excited to join a dynamic startup and work under an experienced US tech founder? Contuit is looking for someone just like you to join our team full-time!

Who are we, and why should you work for us? Contuit is a 'no-code' automation platform for IT managed service providers ("MSPs"). We recently came out of stealth mode - our platform works with APIs to automate end-to-end workflows between different IT software platforms (like ConnectWise, Cisco and Kaseya), saving countless hours from being spent on boring and repetitive tasks. Our founders come from leadership backgrounds in Amazon and Kaseya and are focused on building out an awesome team to tackle this challenge. We were excited to sign Cisco as an early partner and are already solving problems for multiple IT service providers today – our product is live, but we need your help to turbocharge it as we move into the growth stage! We offer a fully remote work environment, a strong and experienced leadership team based in Seattle and New Zealand, and the opportunity to learn a LOT... all while working to change the entire IT industry.

Who are we looking for?: You will work directly under our experienced CTO (based in Seattle) and handle the software development process from conception to deployment. You will be responsible for continuous improvement of Contuit's integration platform, which will require a strong full-stack skill set and experience across architecture, engineering, development, and continuous integration/version control. We are looking for someone with relevant experience who is also an energetic team player – as Contuit grows you may become responsible for leading other engineers and developers that are supporting our platform.

Responsibilities

Architecture

- Own and drive business features into tech requirements
- Define code architecture decisions to support a high-performance and scalable product with a minimal footprint
- Ensure system design is both secure and reliable

Engineering and Development

- Write reusable, testable, and efficient code
- Build interactive consumer data from multiple systems and RESTfully abstract to the UI through a Node.js backend
- Create Unit and Integration tests to ensure the quality of code
- Address and improve any technical issues
- Be responsive to change requests and feature requests



Continuous Integration and Version Control

- Take end-to-end ownership of changes, testing and release
- Ensure proper version control and change management

Core Requirements:

- 5+ years of experience as a full-stack software engineer
- Bachelor's degree in software engineering or a related field
- Proficiency using MERN Scaffolding tools (MongoDB, Express, React, Redux, Node)
- In-depth systems development life cycle (SDLC) experience using Agile or hybrid methodology
- Experience with unit testing, release procedures, coding design and documentation protocol as well as change management procedures
- Ability to manage tasks independently and take ownership of responsibilities
- High critical thinking skills to evaluate alternatives and present solutions that are consistent with business objectives and strategy

Nice to have:

- Specific experience with Git for version control and change management
- Solid knowledge with jQuery and other JavaScript libraries
- Proficiency using debugging tools such as Visual Studio Code
- Experience working with Rest APIs
- Experience working with Azure is a strong plus
- DevOps Monitoring using Grafana and Prometheus
- Proficiency programming in more than one object-oriented programming language; React.js, Node.js, JavaScript, and HTML
- Experience with modern web/UI development tools and techniques
- Solid knowledge of DOM manipulation and client-side validation
- Solid knowledge of React and Redux principals and build out
- Experience with MSP technologies (e.g. Datto, ConnectWise, Kaseya) is a strong plus