Downloaded from <https://www.velvetjobs.com/job-descriptions/senior-javascript-engineer>

# Example of Senior JavaScript Engineer Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of senior javascript engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for senior javascript engineer

* Participate in agile development practice, pairing, requirement reviews, design reviews, and code reviews
* Experience JavaScript, HTML5, understanding of object-oriented programming, functional programming and RESTful architecture
* Knowledge of Full-stack JavaScript web development, such as NodeJS, AngularJS
* Knowledge in Continuous Integration, Continuous Delivery, Continuous Operations, Application Lifecycle Management(ALM) and Software configuration management (SCM)
* Work with other engineering teams to deliver best solutions
* Developing UI of Messaging products
* Developing Front-End framework and component library
* Developing Front-End UI automation framework
* Improving user experience of Messaging product, cooperating with product managers and UI designers
* Develop Software components to meet program/ product requirements, milestones and objectives

## Qualifications for senior javascript engineer

* Understanding of development strategies when targeting native apps and HTML5 web-apps for desktop and mobile
* Implement new features in our system from scratch leading efforts from initial design all the way through delivery
* Foster collaboration with end users, product management, and UX engineers to define and build great customer experiences with a clear sense of what they want, what they need, and what can be delivered
* Clearly articulate opportunities for continuous improvements to existing systems with a clear understanding of impact on business
* Apply state of the art UI technologies and encourage adoption across teams
* Evangelize, learn, apply, and teach others about industry standards and best practices