

## **Example of Web Development Engineer Job Description**

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for a web development engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for web development engineer

- Develop and maintain HTML code which supports Email creative and landing pages
- Develop ad-hoc queries to support marketing analytic needs
- Write API interface to acquire and run data from various sources
- Assist with the development and execution of Email programs
- Assist with Email QA and test campaigns for accuracy and platform compatibility
- Responsible for design and execution of Test strategies in an Agile team
- Design, implement and maintain Agile QA processes and test automation suites based on product needs utilizing custom frameworks and test infrastructure for release certification
- Be the voice of quality by uncovering issues, debugging the application through logs, stack traces and test results, continuous monitoring of systems under test and applications in production to increase confidence in the product or features rolled out
- Senior Test engineers will be responsible to lead cross-team test projects and provide strategic direction for automation test strategies including mentorship and coaching of junior members
- Work closely with the product team and other AWS teams to deliver on the team's technical vision

- Preferred experience with test tools such as karma, protractor, mocha
- Engage with an experienced, cross-disciplinary staff to conceive, design and implement innovative consumer products
- Analyze requirements, evaluate risks, architect solutions that delight customers despite technical challenges
- 5+ years of experience architecting and developing Java and Android-based software solutions
- Fluent in Java you are an active, hands-on developer
- Strong engineering principles, familiarity with all stages of the Software Development Life Cycle (SDLC)