

Job Title: **Full Stack Web Developer**

We are recruiting passionate, committed & talented full-stack web developers with experience in Java, HTML, PHP, CSS, Angular JS / React JS and .NET technologies. Most developers tend to focus on either the front-end, the dynamic, interactive portion of a website that everyone is familiar with, or the back-end, the data-driven server-side of an application that powers site functionality from behind the scenes. We are looking for a ninja who will be a jack of all trades and can do both reasonably well enough to carry your project all the way from conception to completion.

On the front-end, the full stack web developer uses a combination of HTML, CSS, and JavaScript to build everything a user sees and interacts with on a website. On the back-end, they develop the application, server, and database that make up the foundational structure of a website. Their skills are often centered around solution stacks like a LAMP (Linux, Apache, MySQL, PHP) or MEAN (MongoDB, Express.js, AngularJS, Node.js) which contain all the technologies required to set up a complete website. The best candidate will have significant experience in modern web technologies.

Job description:

The skillset recommended for this job for front-end are:

- Web fundamentals like HTML, JavaScript, and CSS
- JavaScript frameworks like AngularJS, React, or Ember etc., or JS-based build tools like Grunt, Gulp, and Bower
- Libraries like jQuery or Backbone.js
- Front-end (CSS) frameworks like Foundation or Bootstrap
- AJAX

The skillset recommended for this job for back-end are:

- API design and development
- CRUD (Create, Read, Update, Delete)
- RESTful Services
- Web fundamentals like HTML, JavaScript, and CSS
- Server-side languages like PHP, Python, Ruby, Java, JavaScript, and .Net
- Database technologies like MySQL, Oracle, PostgreSQL, and MongoDB
- Web server technologies like Node.js, J2EE, Apache, Nginx, IIS, etc
- Frameworks related to their server-side language of choice like Express.js, Ruby on Rails, CakePHP, etc