**4.JavaScript (Publishers Clearing House)**

The project uses the blade template engine, the backend uses Laravel PHP framework, the frontend uses only Javascript. The homepage has many sub pages, like video page, news page, sport page..., use routing to manage these sub pages, the project is developed for mobile. So mobile development is important, for the layout, use many media query(portrait and landscape) and bootstrap. JS mainly uses ES6.

**5. JavaScript (NYU Langone Medical Center)**

The purpose of this project is to display visualization data for all designed faculties and make them know their accomplishments in this fiscal year or academic year in teaching and researching. Also some department chairs need to review those faculties' forms and provide with their comments and overall scores.

**6.Java Front end (IGT)**

In my project (IGT, RI), we are updating an old project with angular1.5 for better look.

But we already have a base project, and we are adding/removing functionalities and fixing bugs,

so, all the task descriptions are forced on single functionalities like what should happen after clicking the buttons,

without the actual code, the requirements are just useless.

I added some comments to my position's JD base on my experience, to show which skill is important in real developing.

Please contact me if more information is needed.

**Client: IGT(International Game Technology**)

 Project: To upgrade the existing lottery system for GA. Instead of the old system built with Java AWT, rebuild the program with Java and AngularJS, and implement the system to a newer version terminal.

Responsibilities: responsible for the terminal frontend, which include but not limit to layout design for menu, buttons, style, etc., special functional realization in different controllers, module management and states design for every module, data visualization for response data from lottery host.

**9. Java Front end (QVC)**

--I am working on a front-end development based project for QVC Inc, West Chester. The firm is completely dealing with Content Management System(CMS) and they are using ADOBE EXPERIENCE MANAGER (AEM) which is completely based on JAVA.

--As a front end developer, I need to develop responsive designs for both desktop and mobile (HTML with Sightly), CSS with SaaS, Jquery, Javascript, sometimes Angular 1,5. Currently Iam working on MyAccountSettings Module, Which allows customer to edit their basic info like BillingAddress, ShippingAddress, PhoneNumber, emailAddress, Password, Nickname, Security questions.

--Need too understand the Java classes and services developed from backend, calling them when customer performing actions with editing their information.

HTML

CSS

Javascript

jQuery

JAVA-Just understanding classes and objects

Angular

Sightly especially designed for AEM

SaaS

Grunt

Node JS

MAVEN

AEM

**11. Java Front End (Samsung)**

Our current project is to make samsung us website. Most part of front end is HTML5 CSS3 and Javascript Jquery.

Some component we use React js Redux and we use gulp for automation and use Node JS package manager (npm) and Webpack for dependency management.

we also use Used Adobe Experience Management by SLY template for re-useable component which is also easy to manage.

**14. JavaScript (Samsung)**

Project name: samsung support redesign.

Description:

[www.samsung.com/us/support](http://www.samsung.com/us/support) page is the page where customers can go if they need help regarding their samsung products. It includes three modules which are 'get to know your products', 'FAQ' and 'contact us'. Customers can access setup guides and user manuals for their products, find answers to their questions and start online chat with Samsung customer service.

In this project, we developed this page using new technology such as React, Redux and Sass in order to improve user experience.

**22. front end (Samsung)**

we want to bulid an app, which can register the user's product by the series number or upload bar code file. Using react and redux

**26.(Wells Fargo)**

My client is using MVC 6, Kendo UI+ razor syntax, javascript, jquery, ajax, SQL server 2014.

They started cloud migration. But I am not involved in that.