

ADAM RANDALL

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DATE OF BIRTH – 22/02/1991
FULL CLEAN UK DRIVING LICENCE HOLDER

Profile:

I am a hands-on front end software engineer with 6 years' experience of designing, programming and testing software across a variety of platforms. A specialist front end technologies and libraries such as HTML5, CSS3, JavaScript, jQuery etc. I have working knowledge of different version control systems including Git/Subversion and a good understanding of design principles. I have worked on projects from concept to completion. My adaptable nature enables me to respond well to challenging situations and I take pride in coding to a consistently high standard. I enjoy new learning experiences and regularly renew my skills to ensure that I keep up to date with current technology and developments in the IT industry. I welcome all opportunities to further my knowledge and skills.

Key Skill Summary:

- HTML & SASS/CSS
- JavaScript / jQuery
- ReactJS
- Amazon Web Services
- Git / Subversion
- SQL – DB2 / MySQL
- Java
- Agile methodologies

Employment History:

Ted Baker - August 2016 - October 2019

Front End Web Developer

My role involved developing , testing and support of the general website as well as leading the development of interactive customer screens.

Website content development and support

This would range from simple reusable pages to complex standalone interactive pages, built fully responsive for multiple browsers and devices.

Creating and documenting reusable templates and modules that could be used on multiple different pages.

Used Optimizely to A/B test different parts of the website to track what the customer engaged with more to increase retention rate.

Interactive touch screen development

led the development for this project from the beginning, touch screens we placed in a number of stores so customers and staff could interact with them, to help browse all products that were sold or not currently in the store.

This was achieved by using REST API calls to dynamically pull products and categories directly from the website, while working with designers to build an interactive layout that users could search a full range of products, links products back to their phone and view promotion and event messaging.

Arcadia Group Ltd – June 2013 - June 2016

Java Developer – June 2015 - June 2016

Junior Java Developer – April 2014 - June 2015

My role involved developing and supporting 3 major projects:

Mobile API

The REST API was written in Java using the Spring MVC framework, this gets deployed to an AWS Beanstalk with Dynamo DB used for caching.

I had to liaise with multiple external companies to develop and implement new features that were required while also supporting and fixing any issues or bugs that arose. This enabled the external companies to redesign and construct the mobile website and mobile application more efficiently.

Product Information Management (PIM)

This is an in-house multipurpose application that allows the brands to create and update content for their websites, handles all product information along with reporting and marketing statistics.

The UI was written in ActionScript and Flex, the server side was written in Java.

I had to cooperate with the brands to develop and implement new features that were requested while also supporting and fixing any issues or bugs that were raised.

Customer Care Portal (CCP)

This is an application used by the customer service department to handle all customer orders, queries, complaints and returns. This was written in JavaScript using NodeJs and the AngularJS framework.

I was made lead developer for this project, where I had to design, develop and implement new features and update existing ones.

I had to manage a small team by assigning tasks and making sure that they were completed to a high standard within the given timescale.

I had to maintain this application by accessing the MySQL database and resolving any data issues that may have occurred.

Front End Web Developer – June 2013 - April 2014

My role consisted of supporting 49 websites including UK and international sites of 8 well-known fashion brands. I helped achieve this by working with the brands to resolve styling issues that their websites had across multiple web browsers, operating systems and mobile devices using SASS/CSS.

I used the internal Content Management System (CMS) application to assist the brands to build content pages and to fix any issue that arose.

I was actively involved in the development of new templates that the brands utilized to build content pages for each of their websites, the templates were built using the Velocity Template Language.

I implemented social buttons to the websites for Facebook, Google+ and Pinterest, these could be added to any content page or product to enable social sharing of the customer's online shopping experience.

I was given the opportunity to build and design the in-house template library application. This would showcase the templates that were available with full documentation and examples of how each template should be used to create new content pages.

Education:

- **2009 - 2013 University of Hertfordshire, Hatfield.**
Degree: BSc Hons Computer Science.
- **2007 – 2009 Luton sixth form college, Luton.**
3 A Levels - Chemistry (C), Human Biology (C), Electronics (B)
AutoCAD City and guilds level 3
- **2002 – 2007 Putteridge high school, Luton.**
10 GCSE's – A*- C

References:

References are available on request.