Jonathan Reading

Front-end web developer

Tel: (07599) 850002 | Email: jon.reading.email@gmail.com

- I am passionate about bringing designs to life and providing users with engaging interactive experiences
- 8 years experience working on award winning projects for high profile clients such as BBC, Channel 4,
 Channel 5, Film London.
- Specialising in front-end web solutions ranging from brochure sites to sophisticated web applications
- Expertise in latest web technologies including HTML5, CSS3, LESS, SASS and OO Javascript, Grunt
- Utilising methodologies such as 'Mobile first', 'Responsive development', 'Progressive enhancement' and 'Feature detection'
- Experience transitioning from legacy code base to responsive code base.
- Expertise in sharing a single codebase between client and server
- Streamlined workflow incorporating version control, unit testing (TDD), BDD, auto-generated documentation and automated builds.
- Producing modular reusable code, utilising design patterns
- Adhering to W3C and Accessibility standards
- Experience in rapid prototyping within an agile development environment
- Proven track record in meeting tight deadlines within high pressure environments
- Broad skill-set with experience using Nodejs, Javascript, PHP, Objective C, MySQL

Employment

Lead Frontend Developer 2013 – 2015 BBC Worldwide

http://www.bbc.com/capital http://www.bbc.com/culture http://www.bbc.com/earth/world http://www.bbc.com/future http://www.bbc.com/travel My task at the BBC was to transition the BBC wwFeatures codebase build on PHP Forge to a new responsive framework. This framework supports BBC Capital, BBC Culture, BBC Earth, BBC Future, BBC Travel.

The application is developed using Nodejs / Javascript featuring a cutting edge client / server architecture. Developed using a mobile first approach and features a fully responsive design. Built with grunt and deployed on AWS in a continuous delivery cycle.

My role was to architect and implement the application while maintaining the old system during the transition. I worked closely with design teams to to prototype ideas as well as test the feasibility of designs. I liaised with the back end team to develop JSON end points and numerous other team with the BBC. The project was managed using Scrum methodology.

Lead Developer 2006 – 2012 KentLyons http://www.kentlyons.com I joined KentLyons straight from university as a creative developer. I soon developed a bespoke CMS which was used on all major project for clients such as the BBC, Channel 5, Film London as well as a transaction ecommerce module which has been used for over £ 2 million of transactions. Within 3 years I was leading the development team and incorporated sophisticated workflow such as continuous integration. I was constantly involved in R&D of web technologies and brought expertise and knowledge that were fundamental in winning multiple projects. I am strong team player and I always endeavoured to ensure an optimum UX by engaging with designers to ensure successful workable designs. I prepared technical approach documentation, planned application architectures and liaised with external technical teams from companies such as the BBC and Channel 4.

Education

BSC (Hons) Multimedia Technology First Class 2003-2005 Nottingham Trent University

Recent Projects

BBC Features Glass Framework Nodejs/Javascript responsive web application

http://www.bbc.com/capital http://www.bbc.com/culture http://www.bbc.com/earth/world http://www.bbc.com/future http://www.bbc.com/travel

Node|S / javascript responsive web application Agile rapid prototyping development environment

Mobile first approach featuring core, responsive and fixed width experience based on feature detection

- Shared client / server architecture - Integrated numerous micro services - Fully automated build , deployed on AWS - TDD using Mocha, Chai / Sinon and Karma

BDD using Behat

BBC Radio IPlayer prototype

HTML5 mobile web application with

native IOS wrapper

http://goo.gl/8KHVW

OO javascript using bespoke framework

Agile rapid prototyping development environment

Flexible architecture

Beta tested using Test-flight

Liaised with design and technical teams within the BBC

Channel 4 Toyota Aygo

HTML5 web application

OO javascript utilising Backbone MVC framework

Facebook API integration

Scalable architecture for high volume traffic Car design rendered in real-time with Canvas API

Poly-fills for non-compatible browsers

Unique car patterns approved by Channel 4 legal team

Happy face

Native IOS parenting app

http://goo.gl/wwAmL

Winner of 2012 W3 Gold award

Core data

 UIKit particle systems Box2D physics library

Technologies

Languages

- HTML5 CSS3 Javascript - PHP - MySQL Node.js Objective-C

Frameworks

Require|S **|Query** Lodash Backbone LESS **SASS** Facebook API Codeigniter Zend **Express** Hogan

Software

- Grunt Phantom|S Karma Chai / sinon Mocha **SVN** Git Mercurial - Jira

- Behat (BDD)

References

Noel Lyons Founding Partner Kentlyons

Tel: 0207 394 2500 Email: noel@kentlyons.com

Danny Kaye Course Leader Nottingham Trent University

Tel: 0115 848 2231 Email: danny.kaye@ntu.ac.uk