Matthew Hayden

Drupal Developer

RECENT WORK EXPERIENCE

March 2014 - June 2014

Drupal Contractor at Object Source

Drupal 7

• Developing and maintaining several greenfield and existing projects.

November 2013 - August 2014

Drupal Contractor at Baked Sites

Drupal 7, Ansible, Æegir, Features, Haskell, Twitter Bootstrap, Stripe

- Greenfield website builder using Aegir and Drupal.
- · Deployment automation.

July 2013 - November 2013

Drupal Contractor at Bright Lemon **→**

Drupal 7, Aegir, Features, PHP

- Maintaining live, staging and development environments with Aegir.
- Clustered architecture designed on the Fujitsu cloud.

APRIL 2013 - JUNE 2013

Drupal Contractor at Nation

Drupal 7, Features, PHP, Javascript

- Design focused agency using Drupal 7.
- Maintenance of commercial websites for major global brands.
- · Clustered server maintenance.

Aug 2012 - April 2013

Drupal Contractor at Homemade Digital

Drupal 7, Features, Migrate, Capistrano, PHP, Javascript, jQuery, Ruby

- Automated migration of a large charity to Drupal 7; custom spider written in Ruby via Migrate module.
- · Responsive design for mobile and tablet devices.

△ SE15, London

+44 (0)7792 360570

□ mrehayden@gmail.com →

TECHNICAL EXPERTISE

Drupal

PHP 4 years

MySQL 4 years

Javascript 4 years

HTML + CSS 4 years

CSS Preprocessors Less, Sass

VCS Git, SVN, Darcs

3 years

Deployment Aegir, Ansible

Other. Twitter Bootstrap v3

EDUCATION

2008 Bachelor of Science (2:1)

Computer Science University College London

1999 – 2005 Grammar School

Aylesbury Boys Grammar School

WORK EXPERIENCE CONT.

Feb 2012 - June 2012

Drupal Developer at Encore Tickets →

Drupal 6, PHP, MySQL, XML APIs, HTML5, CSS3, Javascript

- Integration of an inefficient, legacy ticket booking XML API with a Drupal 6 multi-site platform.
- Implementing various HTML5 standards including microdata markup, AJAX, and the browser history management.

November 2010 - August 2011

Technical Consultant at Techex **→**

Drupal, Joomla, Majento, PHP, MySQL, HTML5, CSS3, Javascript