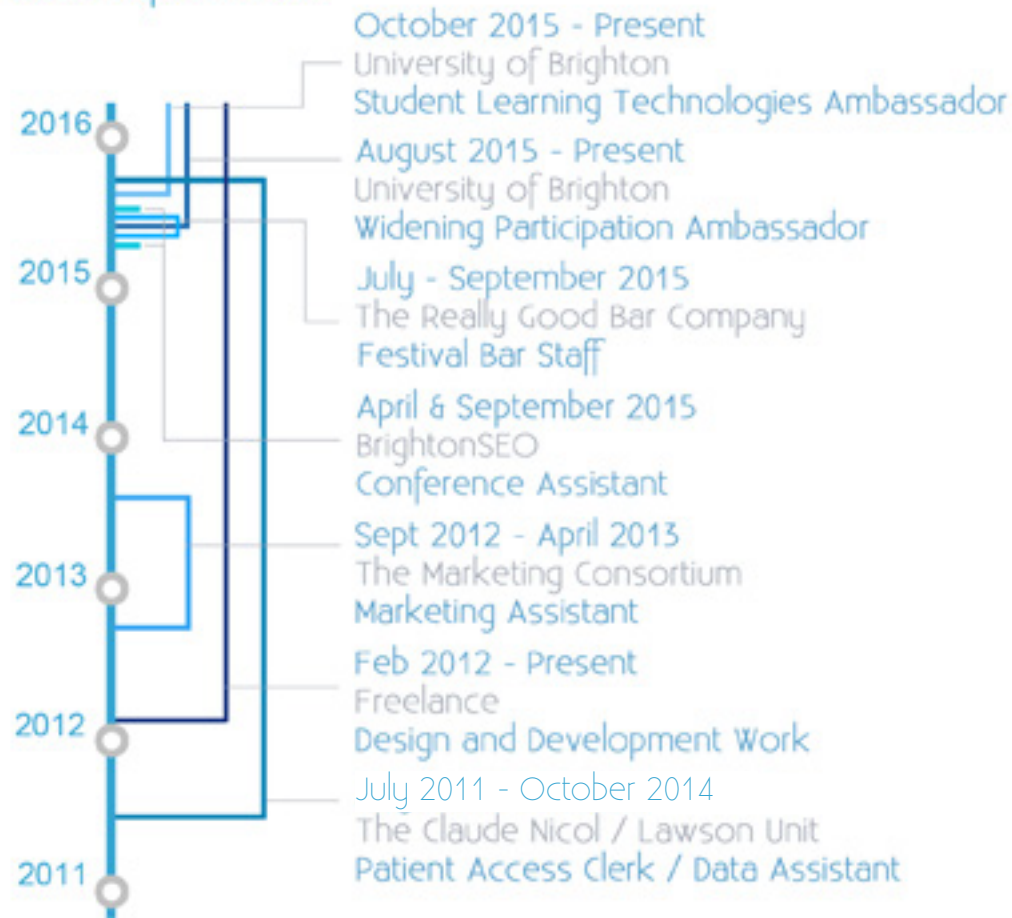


Becky Rush | RUSHLET.

Student Web Developer and Designer in Brighton

Work Experience:



Education:

2014-Present
University of Brighton: Digital Media Development (BSc)
First Year Results:

92

Databases
(SQL)

90

Programming
(Java)

81

Web Development
(HTML & CSS)

Contact Me:



www.rushlet.co.uk



www.twitter.com/rushlet_



becky@rushlet.co.uk



uk.linkedin.com/in/rushlet

About Me:

Cyclist

Doodler

Music Obsessive

Amateur Boulderer

Blogger

Samba Drummer
(in Barulho)

Guitarist

Discusser of Politics

Giraffe Lover



CASE STUDY: THE LANTERN FAYRE

The Lantern Fayre is a free local community event, a 3 day festival celebrating arts, music and literature.

I was hired to design and build the website for the event in close collaboration with Mat Cook, the director.

The project had a very tight time limit in which to be completed and being a free festival supported by fundraising there was limited budget too. It was also decided that the website would want to be regularly updated, with latest news pieces and photos being uploaded on a monthly basis. Because of these requirements I decided that the best approach would be to use WordPress to develop this site, as this would give users an easy method of updating content as well as fitting within the time and budget constraints.

I elected to use a pre-built theme (Catch Responsive) and customise this with various plugins, widgets and custom HTML and CSS.

Overall, I would deem the project a success. It was completed within the given time and Mat was very pleased with it. I have also received lots of positive comments about it since.



CASE STUDY: INTERACTIVE BOOK CLUB

The interactive book club was an assignment for university. The brief was 'to develop a fully automated, personalised and interactive book club using Ajax, PHP and MySQL'.

I made use of the Skeleton CSS boilerplate to ensure the website I built was responsive and used images that were licensed under Creative Commons for the header and to create the logo.

The website allowed users to create an account and log in, then they could browse through the books (displayed on each page using ajax). When they hover over a book, the cover would be replaced with a summary and when the user clicks on a book the full information is dynamically loaded onto a new page using Ajax, PHP and SQL. Users can also read and leave reviews on each book. To do this I wrote PHP to grab data from the HTML form the user fills in and submit it to the review table on the database.

Overall, I feel the project was a success. It allowed me to demonstrate skills in JavaScript, CSS, HTML, PHP and SQL and I am proud of what I created.

