



+447427554861
joannegbasa@gmail.com

<https://github.com/joannebasa>

8 Otter Close
Bettws
Newport
NP20 7XS

*Professional and
character references
available upon request

Profile

I have recently transitioned from being an intensive care nurse to begin a career in web development. I have cultivated this zealous fascination and ardour for using technology to enhance people's lives for the better. I am particularly interested in improving their overall experience of the web by writing secure, good quality code with a keen eye on user experience.

I still undertake the very occasional nursing shift and along with web development, I have found two avenues where I can help others from very different perspectives. This is what drives me.

Experience

DevelopMe_ Coding Fellowship Student — Bristol, United Kingdom — July to September 2017

I have completed a three-month Full Stack Web Development bootcamp. The training was organised into concepts and hands-on learning that differ everyday, within subjects that span the week.

Subjects covered included:

Front-end web development — HTML5 + CSS, Bootstrap, Javascript, React + Redux and jQuery

Back-end web development — PHP, Laravel, server-side administration, APIs

Tooling — command line, Git, Vagrant, Sass

CMSs — WordPress, Drupal 7, Drupal 8

General Assembly Product Management Student — London, United Kingdom — February 2017

This was an intensive course that ran for a week. I have learned the terminologies and concepts that relate to product management from product life cycles to stakeholder communication. The course also required to present a hypothetical product/service to potential investors.

Intensive Care Staff Nurse — various locations — December 2006 to present

I have worked as an intensive care nurse both for the public and private sectors, both in the Philippines where I was born and here in the UK from 2009. I am also a registered nurse in the US.

I have worked in ICU's in a wide array of specialities, from cardiothoracic, oncology to neurotrauma units in Essex, London, Bristol and Newport.
