

Paige Bendall



Junior Web Developer

- **🖬** +44 7950440196
- Swansea, UK
- https://github.com/digimori

PROFILE



Currently working in both Pharmacy as my day job and developing my skills as a web developer following the completion of a Level 5 Diploma in Web Application development, I am looking to step into a paid position to fully immerse myself in the world of tech and expand my skillset.

I am reliable, self sufficient and capable of working both independently and as part of a team, working to and meeting strict deadlines.

EXPERIENCE



 Knights Pharmacies

Swansea, UK Day to day duties include: Assembling and dispensing medication, accuracy checking of prescriptions, following

Standard Operating Procedures to ensure best practices are followed. Liaising with surgeries and patients in

regards to illness and medications. Working independently and as part of a team on a daily basis.

September 2016 - 2018 Pharmacy Dispenser

LloydsPharmacy

Ammanford, UK My duties were exactly the same as they are now in my current position.

EDUCATION



Jul 2022 - Jul 2023

Level 5 Diploma in Web Application Development

Code Institute via Cardiff and Vale College

Remote, Ireland

This year long education allowed me to learn the ropes and advanced concepts of HTML, CSS, JavaScript and Python, alongside frameworks, database management and libraries to complement them. I completed four projects, with my final being a fully functional E-Commerce store (Listed on my Github under the repository 'Cottage Delights') using Django as the framework, PostgreSQL for the database and Stripe for the payment method with additional Webhooks.

Sept 2009 - Sept 2012

Critical Thinking - A-Level

Coleg Glan Hafren (Now Cardiff and Vale College)

Other:

5 GCSE A-C grade in English, Math and Sciences.

Jest

SKILLS



HTML5 CSS3 Tailwind CSS

JavaScript ReactJS MaterialUI

NPM Wordpress Elementor

jQuery Github Version control MongoDB

Figma (Ability to work from design)
PostgreSQL

Adobe Photoshop

Bootstrap 4.x/5.x

API implementation