

Janet Dornan, MIET, BEng

Email: janet.d.coder@gmail.com Mobile: 07890 28 44 97 Website: <https://janet-dev.github.io>
LinkedIn: <https://www.linkedin.com/in/janetdornan/> GitHub: <https://github.com/janet-dev>

HTML	JavaScript	Python
CSS	SQL	Flask
Bootstrap	MongoDB	Pandas

Junior Full Stack Developer and career changer from the control industry currently studying at **Code Institute**.

Key Skills:

Team Working - Managed a small project team (4) to create a collaborative website, during the Code First Girls Web Development course.

Mentoring - Mentored junior staff (2) and Invensys clients (2) on graphics/HMI building, industrial UI engineering, configuration and best practice layouts conforming to current industry standards.

Customer Service - Delivered advanced customer service and helpdesk skills when dealing with Slimstock clients, particularly when producing personalised technical guides for aspects of software functionality.

Adaptability - Able to multitask, manage time effectively and prioritise tasks in line with the needs a bakery business. Constantly performing manual data analysis on sales figures and implementing an improved, prioritisation system as customers returned to shopping during a global pandemic.

Communication - Facilitated daily morning meetings of staff (10) at White Stuff, to discuss the day's targets or key performance indicators, and brainstorm any new charity generation ideas.

Employment History

06/2022 – Present	Voluntary Co-Organiser codebar, Birmingham, UK Co-organising sessions for underrepresented persons in tech, through pair programming tutorials, and events. Also includes raising codebar's profile via social media and networking.
08/2021 – 06/2022	Community Ambassador (remote) Code First Girls, London, UK Raising awareness of coding and tech opportunities for female and non-binary persons through social media and networking. Included attending CFG: MOOCs courses.
05/2022 – Present	Breakfast Waiter, Hotel Indigo, Stratford upon Avon, UK
03/2022 – 05/2022	Application Support Specialist (hybrid) Slimstock Limited, Redditch, UK Employed in the application support help desk department, within a company specialising in inventory management and supply chain consultancy:
07/2021 – 02/2022	Food & Beverage Assistant, Hotel Indigo, Stratford upon Avon, UK
09/2019 – 07/2021	Baker, Spar, Stratford upon Avon, UK
08/2017 – 09/2019	Stockroom Operator, White Stuff, Stratford upon Avon, UK
10/2016 – 07/2017	Security Guard, TKD Security, Witney, Oxon, UK

Janet Dornan, MIET, BEng

01/2016 – 04/2016	Field Services (Graphics) Engineer, Schneider Electric (Invensys Systems UK), Crawley, W. Sussex, UK Seconded to Heerema Fabrication, Zwijndrecht & Mammoet, Scheidam in South Holland DCS (Distributed Control System), graphics modification and documentation support for site commissioning of Talisman Montrose BLP Project.
06/2015 – 01/2016	Shop Assistant, Spar, Stratford upon Avon, UK
01/2012 – 10/2014	Field Services (Graphics) Engineer Invensys Systems Nigeria (Schneider Electric), Port Harcourt, Nigeria Seconded to Nigeria LNG (Liquefied Natural Gas) Complex, Bonny Island Employed on the DCS (Distributed Control System) and Graphics CCR (Central Control Room) Upgrade Project on site, in order to rebuild and configure control graphics.

Career Professional Development:

Code Institute	Diploma (Level 5) in Web Application Development Aug 2022 – Aug 2023 (incl. HTML, CSS, JavaScript, Python, Flask, Django, SQL, MongoDB)
Edge Hill University	Cloud Computing & Data Analytics (Level 4 CPD) Sep – Dec 2021 (incl. Python, Docker, SQL, AI, ML, NLP, AWS, MS Azure)
Kaggle	Intro to SQL (with Jupyter Notebooks, Python & BigQuery) Jul 2021
Code First Girls	Introduction to: Web Development (incl. HTML, CSS, JavaScript, Bootstrap) Python Programming & Apps (incl. Pandas, Flask) Data and SQL Programming (incl. MySQL, Tableau) MOOCs: Dev. Cycle and Agile / Git MOOC Sprints: Bug Fixing, UX/UI and Accessibility Design Oct 2020 – present

Hackathons and Projects:

LevelCoder – West Midlands	Open Source Project Maintainer (incl. HTML, CSS, Bootstrap) One-stop localised information site for those new to tech. Sep 2022 – present (https://github.com/janet-dev/LevelCoder-WM)
DiceyTech	Virtual Experience Project (https://diceytech.co.uk/dicey-vwxp/) Minimum Value Product using Python and Anvil Jun 2022 (https://adept-shocking-draw.anvil.app/)
ShowCode	Athena Hackathon 2021 (incl. Python, Pandas) Theme: The Circular Economy Apr 2021 (Project Entry: https://devpost.com/software/rentaru)

Education:

University of Oxford	PGCert (Level 7) in Software and Systems Security (Apr 2015 – Oct 2018)
RGU, Aberdeen	BEng(Hons – Level 6) in Electronic and Electrical Engineering
Strathearn School, Belfast	GCSE: Maths – B, English – B

Hobbies:

Silversmithing for jewellery
Tortoise husbandry