

Contact

Plymouth, Devon matt_miles2@live.co.uk

Skills

- Full Stack software development
- HTML, CSS, JS, Python, Django, jQuery and more
- Manual testing
- · Risk Management
- Military bearing (including discipline, honesty and integrity)

Education

Code Institute

Diploma of Higher

Education: Full Stack

Software Development

2025

Delivered several Distinction graded projects using Front End & Back End programming languages and frameworks.

Matt Miles

Summary

Junior Full Stack Software Developer with 1 year experience in developing, debugging and refactoring code. Adept in various Front End and Back End languages and frameworks, including HTML5, CSS3, JavaScript and Python.

Experience

Royal Navy Police

UK Armed Forces | Nov 2019 - Current

- Extensive experience in policing and security roles, both ashore and at sea.
- Able to successfully adapt and excel in diverse working conditions.
- Demonstrated ability to perform in high-pressure, high-stakes environments.
- Undertaken leadership and auxiliary roles; fluid in numerous team positions.

Paralegal

Newnham & Jordan Solicitors | Ferndown, Dorset | May 2016 - Sep 2019

- Managed personal caseload of 15 20 clients, as well as assisting with others.
- Adept in both collaborative and independent work in office environments.
- Proficient in communication, research, negotiation and creative problem-solving.
- Experienced in objective-led work in fast-paced, time-sensitive settings.

Accomplishments and awards

- Level 5 Diploma of Higher Education in Full Stack Software Development.
- Level 4 Award in Management & Leadership.
- Earned distinction grades for HTML, CSS and Python projects as well as merit grades for JavaScript and more.

Projects

- Portfolio Project 1 Limitless: website for fictional fitness brand (HTML & CSS)
- Portfolio Project 2 Marvel Top Trumps: player vs CPU Top Trump Game (HTML, CSS, JavaScript)
- Portfolio Project 3 Raven's Rest: Text-based adventure game, hosted via Heroku (Python)
- Side Project 1 Online CV (HTML, CSS + Bootstrap)