TOM WELSH

WEB DEVELOPER **9** BURY ST. EDMUNDS, UNITED KINGDOM **6** 07729 771969

• DETAILS •

Bury St. Edmunds United Kingdom 07729 771969 tomwelsh@thomasjwelsh.co.uk

• LINKS •

My Portfolio

<u>GitHub</u>

• SKILLS •

PHP

SQL

JavaScript & TypeScript

HTML/CSS

React

Node.js

C#

Python

PROFILE

â

Enthusiastic and reliable web developer with a strong work ethic and a passion for acquiring new skills. Currently employed at a graphic design firm in Suffolk. Skilled in PHP, JavaScript, TypeScript, React, and Node.js. Pursuing a BSc (Honours) in Computing and IT (Software) part-time through the Open University.

EMPLOYMENT HISTORY

Web Developer at Spi-des-ign Ltd, Bury St. Edmunds, Suffolk

July 2022 — Present

- Develop new websites using PHP and JavaScript, ensuring high-quality and responsive designs.
- Collaborate with clients to understand their requirements and translate them into functional websites.
- Conduct monthly maintenance tasks, including database backups, bug fixing and optimising website performance.
- Implement SEO techniques to enhance website visibility and improve search engine rankings.
- Collaborate with designers and content creators for seamless integration of design elements.

Self Employed Courier, Bury St. Edmunds, Suffolk

October 2020 — July 2022

• Provided courier services during the COVID-19 pandemic while studying part-time with IT Career Switch.

Underwriter at Fleetcor, Ipswich, Suffolk

October 2015 — March 2020

- Conducted credit checks on new customers and performed reviews on existing customers.
- Trained new staff members and assisted with interviews.
- Acted as the underwriting point of contact for the development of an automated end-to-end underwriting system.

EDUCATION

- BSc (Honours) Computing and IT (Software), Open University (Ongoing, expected completion in 2026)
 - Currently enrolled part-time with expected completion in 2026.

Microsoft Technology Associate Certification: Introduction to Programming Using HTML and CSS, IT Career Switch

April 2021 — April 2022

- Completed while working as a self-employed courier during the COVID-19 pandemic.
- Comprehensive program covering all areas of Full-Stack Development.
- Developed practical skills in languages such as C#, SQL, PHP, JavaScript, and Python.
- Applied acquired knowledge by developing project applications, utilising React for frontend development and Node.js with Express for backend development.

BTEC Level 3 Extended Diploma in Electrical & Electronic Engineering, West Suffolk-

College, Bury St. Edmunds, Suffolk

September 2010 — June 2012

- Completed diploma program with 18 engineering modules.
- I found particular interest in modules such as Software Design and Development, Selecting and Using Programmable Controllers, and Designing and Constructing Digital Systems.
- Achieved Distinction, Merit, Merit.