

ALEX WOJTAK

JUNIOR FULL STACK
DEVELOPER

CONTACT DETAILS

E: alexwojtak@hotmail.com

W: www.alexwojtak.co.uk

P: 07792 876139

L Greater Manchester

ABOUT ME

I'm a former scientific engineer with 20 years experience working with multiple global brands and being the UK specialist for microwave technology. I'm now seeking a new challenge that will use my skillset of logical thinking, clear communication, consistency and teamwork. I have spent 12 months studying coding and can code in multiple languages.

CERTIFICATIONS

- Microsoft Technology Associate: Introduction to programming using HTML and CSS
- Codecademy certificate for Full-Stack Development
- Codecademy certificates for Python, PHP, jQuery, Java, and C#

SKILLS

- Languages: HTML/CSS/JS, React, Redux, Python, Java, C#, PHP, C++
- 20 years experience of working in large and small teams, autonomously, for global brands and independent clients
- Code Counsellor on Codecademy Discord Server
- Extensive experience with client-facing and backroom roles

CAREER

2019-current

Re-training in coding and web development

2017- 2019

Freelance engineering contract, BD

Servicing and testing syringe drives for NHS and private clients.

2016 - 2017

Life Cycle Management Engineer, Qiagen,

Working on robotic solutions for DNA analysis in the pharma industry. The role involved the use of SAP, Sharepoint, Polarion, and multiple other systems to ensure effective workflow and communication.

2012 - 2016

Field Service Engineer, Anton Paar

Customer-facing role servicing repairing a wide range of

ALEX WOJTAK

JUNIOR FULL STACK
DEVELOPER

CONTACT DETAILS

E: alexwojtak@hotmail.com

W: www.alexwojtak.co.uk

P: 07792 876139

L Greater Manchester

CAREER

scientific instrumentation for customers including Unilever, Astra Zeneca, and Proctor & Gamble. UK specialist in the ASC product line. Responsibility for £300k instruments.

2008-2012

Test Engineer, Waters UK

Working primarily on G1 and G2 Synapt™ Mass spectrometers and MALDI sources. Responsibility for £500k instruments.

2001-2007

Senior Patent Analyst, Thomson Scientific

Worked within with the Engineering Department as a Semiconductors Specialist.

EDUCATION

1997-2000

Durham University - Physics with Astronomy Degree, BSc

1990-1997

St Anselm's Secondary School, Wirral (3 A-Levels, 10 GCSEs)

REFERENCES

On request