

Samuel Laxton

Date Of Birth: 30/06/1997

Email - lacko_6789@hotmail.co.uk

Mobile: 07584098704

My current profession is a doors and windows test engineer at Element Materials Technology based in Wednesbury. My day to day job involves following BSI written standards and taking care of clients testing needs, completing their testing and constructing a written report allows me to help them send off for certification for that product.

I am currently 3 months through my Frontend Masters online course and I am enjoying creating projects and allowing myself to be creative in a different way. Doing this has allowed me see that a career in web development is the only direction I want to take my career. I have recently completed a calculator project which saw me implement HTML, CSS & JavaScript into a working calculator while also learning Git and Node.js.

GitHub link available on request.

Element Materials Technology – Doors & Windows Test Engineer – Current Employment

During my 5 years at this company I have learnt a range of different tests and skills. Following BSI standards has allowed me to be specific in all my work as there is something I need to follow in order to conduct the tests properly and thoroughly.

I currently have 5 years of experience of the following tests:

- PAS24 (Doors & Windows Tested Differently)
- BS6375-1
- BS6375-2 (Doors & Windows Tested Differently)
- BS6375-3
- TS007
- TS008

Education: Cheslyn Hay Sport and Community High School 2008-13

GCSE - Mathematics (B)

GCSE - English Literature (C)

GCSE - English Language (C)

BTEC - Sport (Distinction*)

BTEC - Applied Science (Merit)

GCSE - Design & Technology (C)

GCSE - History (D)

ONAT - ICT (Pass)

GCSE - Religious Studies (B)

Black Country University Technical College, Walsall 2013-15

OCR - Principle Learning in Engineering Level 3 – C

BTEC - Sport and Exercise Science Level 3 – Merit

EEF Technology Centre, Aston, Birmingham 2015-17

BTEC - Level 3 Extended Engineering Diploma - Pass

NVQ Diploma - Level 1 Performing Engineer Operations