

CURRICULUM VITAE

My interest in IT began during my BTEC Level 3 IT studies, where I explored Python, web development, and other areas of technology, sparking my passion for software development. To further build on this knowledge I recently graduated from a coding Traineeship as a full stack developer including completing 2 real-world projects successfully to specification using a wide range of programming languages. I am a persistent and analytical thinker who enjoys solving problems through coding. I take pride in my hard work, adaptability, and continuous learning. I am dedicated to improving my skills and excited to gain commercial experience in development.

PERSONAL DETAILS

NAME: Jaden Toussaint
RESIDES: London
TRANSPORT: Full UK driving licence
RIGHT TO WORK: British Citizen

CONTACT DETAILS: (M) 07940 328373
(E) jaden.toussaint@hotmail.com
(W) <https://jadentoussaint.co.uk/>
(GH) <https://github.com/Jaden-Toussaint/> (please email to request access)
(LI) <https://www.linkedin.com/in/jaden-toussaint/>

CODING TRAINEESHIP

IT Career Switch Ltd
Coding Traineeship – Full Stack Developer
1-year program

During the traineeship, I had to demonstrate a very competent level of the following programming languages and technical skills:

- HTML5, CSS3, JavaScript
- PHP, SQL, MySQL, React, jQuery, C#
- Python, Node.js, Bootstrap, Java, JSON
- Command line Git, GitHub
- Remote API access

ADDITIONAL TECHNOLOGIES:

- PostgreSQL, Redux, JSON, Version Control, Chrome DevTools

DEVELOPMENT EXPERIENCE:

Below are the two briefs of development projects I completed with IT Career Switch which can be found in my bio: <https://jadentoussaint.co.uk/>

Portfolio Project #1: “Gazetteer”

Develop a map-based application in HTML, CSS, JavaScript (jQuery) and Bootstrap presenting geographical and demographic data from JSON returned by PHP modules that query third-party APIs such as GeoNames and OpenWeather.

Portfolio Project #2: “Company Directory”

Full project cycle: Formal proposal followed by the development of a company personnel database application using Bootstrap, JavaScript (jQuery), PHP and MySQL. Sign off obtained after demonstrating that all of the required functionality was present and working as intended through the preparation of a formal test script.

CAREER HISTORY:

Aug 2024 – Mar 2025

Study Break

- During this time, I committed to completing a coding Traineeship covering a wide range of programming languages. I am now immediately available for any junior roles in the development field

Jul 2024

POSITION HELD:

Royal National Institute for the Blind IT Assistant

- Configured images and laptops
- Decommissioned laptops
- Maintained and updated asset registry, ensuring accurate tracking
- Tested and configured software on company devices to ensure compatibility and performance

Dec 2023

POSITION HELD:

Enfield Ponders End Extra Tesco Colleague

- Delivered excellent customer service by providing in-depth product and service knowledge
- Adapted quickly to different roles, including service, picking, and replenishment
- Applied problem-solving skills to resolve customer issues efficiently
- Serving customers on checkouts, ensuring they received an easy, seamless and personalised experience
- Replenished products within the store

Jan 2022

POSITION HELD:

Atelier/UWA Architects Work Experience

- Gained hands-on experience with AutoCAD, Revit, and Autodesk 3ds Max to create detailed architectural models and three-dimensional construction drawings
- Assisted in preparing presentation materials for client reviews, improving design and communication skills
- Developed a keen eye for detail in technical drawings, enhancing spatial awareness and design thinking
- Analysed project requirements and proposed solutions, demonstrating structured problem-solving skills

EDUCATION:

2024

FreeCodeCamp

Foundational C# with Microsoft

2021 – 2024

Sir George Monoux College

BTEC Level 3 Information Technology (D*DD)

BTEC Level 2 Information Technology (Distinction)

2017 – 2021

Chingford Foundation School

10 GCSEs