

CURRICULUM VITAE

Building on a strong IT foundation, I am now dedicated to transitioning into a developer role—a field that has always fascinated me. After completing a coding traineeship and graduating as a full-stack developer, I successfully delivered two real-world projects that met all specifications, utilising both front-end and back-end technologies, including HTML, CSS, JavaScript, React, Node.js, and PHP etc. I bring a meticulous, logical approach to every project and enjoy working both independently and collaboratively in dynamic environments. My background also includes experience in web development and software quality assurance, focusing on end-user testing. Throughout my career, I have developed excellent technical and customer service skills, which I am eager to merge with my coding expertise in a challenging role. I am passionate about gaining more experience in this industry and committed to pursuing a long-term career in development, in which I endeavour to continuously learn and improve.

PERSONAL DETAILS

NAME: Kyle Ellison-Beattie

RESIDES: Liverpool

TRANSPORT: Full UK driving licence

LANGUAGES: English

RIGHT TO WORK: British Citizen

CONTACT DETAILS: (M) 07943 721644
(E) kebeattie98@hotmail.com
(W) <https://kylebeattie.co.uk/>
(GH) <https://github.com/kebeattie/>
(LI) <https://www.linkedin.com/in/kyle-ellison-beattie-6b9353227/>

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, TypeScript
- PHP, Laravel, SQL, React, jQuery
- Python, Node.js, Bootstrap
- Command line Git, Github
- Remote API access

ADDITIONAL TECHNOLOGIES:

- Redux, Express, PostgreSQL, MySQL, C#, .NET, Agile Methodology, RESTful APIs

DEVELOPMENT EXPERIENCE:

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

Portfolio Project #1: “Gazetteer”

The specification was to reply to a website specification for a map-based app to provide information on countries, with a focus on a “mobile-first” development. Preferably using a framework, to then develop HTML, CSS and

JavaScript with JQuery modules that use PHP server-based components to source data from third-party APIs (Geonames, OpenWeather). The solution is assessed on its delivery to specification, functionality, and usability.

Portfolio Project #2: “Company Directory”

A more rigorous reply to this specification was required as a user requirements document was needed to be prepared which, when signed off, triggers the release of SQL allowing to develop a “mobile-first” application to maintain a company personnel database (MySQL). Sign off is only achieved upon the student supplying an independently witnessed document providing confirmation of the system’s ability to perform error-free.

CAREER HISTORY:

Fulltime Mar 2024 – present
Freelance Sep-2023 - Mar 2024

GB Create
Web Developer

- Gathered user requirements for projects and formalised them with specifications
- Drew up designs from specifications
- Developed and deployed a company website (HTML, CSS, JS, PHP)
- Developed and deployed a Database management full stack app (React.js, Laravel, MySQL)

Sep 2023 – Mar 2024
POSITION HELD:

DXC Technology
Graduate IT Incident Manager

- Created and presented reports for clients
- Worked with technical teams to fix reported IT incidents
- Provided assistance in fixing incidents
- Tracked and logged incidents
- Assigned incidents to relevant teams
- Daily internal reporting
- Created service improvement plans with clients
- Maintained strong client relationships

Dec 2022 – Aug 2023
POSITION HELD:

Freelance
Web Developer

Sep 2022 – Jan 2023
May 2022 – Aug 2022
Jan 2021 – Mar 2021
Jun 2020 – Aug 2020
POSITION HELD:

Sony Interactive Entertainment

SWQA Compatibility Tester

- Employed on multiple contracts as part of an SWQA (Software Quality Assurance) team to test compatibility on new PlayStation 4 and 5 firmware
- Performed test cases on PS4, PS5, and PSVR titles
- Created reports on test results
- Investigated and reported bugs
- Assisted team members with their bug investigations
- Updated and maintained a testing database with information that helped testers working on the same titles in the future

EDUCATION:
2018 – 2021

Liverpool John Moores University
BSc (Hons) Computer Science (*Grade: First Class*)