

Dear Georgia Hill,

Foremost, I have completed the skills scan document (please see attachment entitled: Aaron Smith - SWDL3(1).xlsx). Moreover, I have also made amendments to the ' Web and Software Development Bootcamp' text (as below), additionally, I have added GitHub links with evidence of my work. Lastly, I have completed the ' Software Development quiz' (Session RM68WP).

Please could you also provide the following details of your Web and Software Development Bootcamp:

1. Provider details & programme. The details can be found here:
<https://www.netmatters.co.uk/train-for-a-career-in-tech>
2. Start date of the programme. The start date was Monday, Jun 27, 2022.
3. Projected end date of the programme. End date for my training was: Friday, 31st March 2023.
4. Actual end date of the programme. The actual finish date was: Friday, 31st March 2023.
5. All completed elements of the programme.

The modules in my training were:

- HTML: Several months of experience mainly personally. Comfortable with semantic markup and general structuring.
- CSS (SASS), I used Scout-App for the Sass compiler, Able to manage layouts with both Flexbox and CSS Grid. Comfortable with using SCSS.
- https://github.com/aaron1986/PHP_Reflection/tree/main/scss/scss/partials
- Javascript: Able to use vanilla JavaScript as well as jQuery and AJAX. Comfortable with using external libraries.
- https://github.com/aaron1986/array_reflection_example/blob/main/js/main.js
- PHP: Basic knowledge of the language, including an understanding of the core features. Good understanding of both procedural and object-oriented PHP.
- https://github.com/aaron1986/PHP_Reflection
- SQL: Knowledge of CRUD actions while working in PHP with phpMyAdmin. Moreover, I also used CRUD while working with C# using the Visual Studio and SQL Server environments.
- https://github.com/aaron1986/SQL_Example
- JAVA: Developing fundamental object-oriented programming skills using the BlueJ and IntelliJ IDEA environment.
- https://github.com/aaron1986/Java_tma03
- C#: Programming in an object-oriented language. Using fields, constructors, getters and setters, methods, arrays and conditional statements. I was using the Visual Studio environment.
- <https://www.youtube.com/watch?v=JvjIZfQr4Qc>