

## **Andrew Fletcher**

07852271048 | afletcher110@gmail.com | Warrington, Cheshire

GitHub: 0xATHERIS / Website: www.andrewfletcher.cv

### **PROFESSIONAL SUMMARY**

My experience consists of building internal tool for an e-commerce company to speed up site and product management across the whole company.

These internal tools include CMS, PIM and DAM. I lead a small team which built these tools from the ground up, of which 2 were rebuilds which also had a focus on improving UI and UX.

The future role I am looking for is a company who like to innovate in web design with a team that is also passionate about programming, who I can learn from and share my knowledge about frontend development and UI/UX.

### **SKILLS**

HTML, CSS, Javascript, React, Vue, MaterialUI

### **EXPERIENCE**

#### ***Senior Frontend Developer, JDSports Fashion plc***

***11-02-2019 - present***

- CMS: A custom built Content Management System where designers and content teams can create, update and schedule web pages seamlessly. Saving the business hours in website changes.
- PIM: A Product Information Management system custom built to satisfy the merchandising and sales team needs spanning over 12 countries and languages.
- DAM: A custom built Digital Asset Manager where the photography, content and design teams can upload, edit and assign images direct from the browser.

#### ***Software Test Consultant, Intelligent Delivery Solutions***

***07-12-2017 - 05-01-2019***

- Bank of England: I wrote test cases and executed tests for the Bank of Englands internal software. Reporting bugs and issues.
- Slater+Gordon: Creating and testing internal tools such as client sign up portals.
- Apprenticeship: Whilst at Intelligent Delivery Solutions I completed a Software Development apprenticeship.

### **EDUCATION**

#### ***Electrical & Electronic Engineering, HNC.***

***09/2014 - 06/2017***

Warrington Collegiate

#### **Birchwood High School**

***09/2009 - 07/2014***

- English - C
- Maths - C
- Science - B
- Electronics - B
- IT - C
- History - C