

Andrew Hinchliffe

Location : Sheffield

Mobile : 07720050420

Email : hinchliffe106@gmail.com

Portfolio: <https://andyhinchliffe.github.io/portfolio/>

Personal Profile

I am highly motivated and ambitious candidate with extensive background experience within events and the music industry. I have recently completed the Developer Academy Web Developer Course and I am now seeking a new opportunity within a software development role where I can learn and adapt my knowledge and skills. I have experience of managing my own business, therefore I understand the importance of being flexible and adaptable within the workplace to understand and meet the needs of the employer and customers. My background in events ranges from performing, to stage and venue managing, with a heavy emphasis on marketing and promotion. Since completing the Developer Academy, I have worked freelance on projects including a digital programme for the grassroots stage at this year's Sheffield Food Festival. While PHP is not an area of current expertise for me, my many years of experience setting up and using WordPress for the Students Union projects team have enabled me to self-learn how to use headless WordPress and the PHP required to build a custom theme.

Skills

- Knowledge of computer operating systems, hardware, and software
- React, Next JS, Javascript, WordPress, PHP, HTML, CSS,
- Attention to detail.
- Adaptable, collaborative worker.
- Learning about new technologies.
- Problem Solving & finding creative solutions to problems.

Work History

Sheffield Students Union (The Tuesday Club)

1999 – Present

Resident DJ / Team Member

•

First Word Records

2004 - 2014

Director

•

Tech Work Experience

- Working with ticketing APIs
- Building a MYSQL web-store (selling mp3s)
- Designing WordPress sites for others to use and collaborate.

Education and Training

Web Development Online Courses

- The Developer Academy – Web Developer Bootcamp - Sheffield

Sheffield Hallam University

- BEng Computer Aided Engineering and Design
- HND Computer Aided Engineering and Design
- Engineering Foundation Year

Tapton Secondary School

- Alevel in Computing
- GCSEs in 8 subjects including maths and English.