Dan Graham

07968739019 dan@geordiedigital.com geordiedigital.com

TECHNICAL SKILLS

HTML

CSS / SCSS

TailwindCSS

JavaScript / TypeScript

ReactJS / NextJS

Liquid / Shopify

Node.js

GitHub

TerminalFour

WEBSITE EXPERIENCE

Websites I have regularly contributed towards, personally or professionally.

www.ncl.ac.uk

www.ncl.ac.uk/enterprising-futures

www.countylife.co.uk

www.wahsafetysolutions.com

www.newcastlefootballcoaching.com

www.myoddballs.com

www.theoddballsfoundation.com

www.bikingforballs.com

www.bedtimebookshop.com

A Front-end Web Developer with a proven ability to create and maintain modern responsive websites and eCommerce stores. Since my career change and completing a master's degree, I have over 3 years of industry experience and have demonstrated my desire to use and further develop my technical and leadership skills in this field.

DEVELOPMENT EXPERIENCE

Front-end Web Developer **Newcastle University** March 2023 – Present

- Develop components within Terminal Four CMS from design mock-ups using HTML, CSS/SCSS, and JavaScript.
- Collaborate with UX and design teams to ensure functional requirements are met.
- Ensure all components are responsive and meet WCAG AA accessibility standards.
- Conduct QA testing of components and websites using Google Development tools and BrowserStack.
- Manage codebase versioning and server deployment using GitHub.

Junior Web Developer OddBalls Apparel

April 2021 – March 2023

- Assisted the lead developer with all aspects of web design and development of 3 Shopify stores, regularly amassing over 500,000 views per month.
- Created easy-to-use Shopify CMS sections to allow the eCommerce manager to quickly make updates to the store.
- Worked on both minor and major bug fixes to keep the websites running smoothly.
- Liaised with the marketing team and company directors to discuss website visions and requirements.

Developer/Owner Geordie Digital

April 2022 - Present

- Developed and maintained websites for clients.
- Liaised with clients to gather project requirements.
- Created project proposals and project plans to manage the timeline.
- Created content for Facebook and Instagram social posts.

Computer Science MSc Northumbria University

September 2018 – June 2021

Grade - 1st/Distinction

- Web Development and Deployment (80%) Created a travel activities-based website using HTML, CSS, PHP and MySQL.
- Systems Analysis and Design with UML (76%)
- Computer Networking (72%)
- Program Design and Implementation (75%) Created a functioning chat room program using Java.
- Database Design (88%) Designed and implemented both Relational and Object-Relational databases using Oracle SQL.
- Research Methods and Project Management (85%)
- MSc Computer Science Research Dissertation Project (76%)

OTHER EMPLOYMENT

Haemostasis Scientist **Helena Biosciences Europe** June 2018 – March 2021 Assay Scientist **Helena Biosciences Europe** October 2015 – June 2018

- Developed and fully validated test systems using established evaluation procedures.
- Demonstrated and provided practical training on Haemostasis analysers to both customers and internal staff members.
- Created data management sheets in Excel to help improve data input time and reduce the workload of the department.
- Led a year-long system validation project. Through proficient planning and organisation, delivered the project successfully and on time.
- Critically evaluated datasets to establish trends and patterns.
- For each project, wrote plans to establish timelines and resource requirements for completion, followed by an evaluation report.

Care Assistant **Dipton Manor Care Home** October 2013 – October 2015 Team Member **ODEON Cinemas** October 2011 – August 2014

- Working patiently with the general public during busy periods.
- Communicating effectively with both care residents and their families.
- Remaining resilient when encountering difficult customers.

OTHER EDUCATION

Biomedical Sciences BSc Northumbria University 2012-2015 (Achieved 2:1 with Hons)

VOLUNTEERING

New Hope Cambodia | August 2015

Worked in a school teaching Maths and English to children aged 6-11 for 3 weeks during the summer.

Reach Out Volunteers | June 2013

Assisted in a marine conservation program in Cambodia, helping to create an artificial reef, deployed by scuba diving, to reverse the effects of trawling. As a team member, we also built a cabin for the village teacher and taught basic English to both local adults and children.

References available on request.