

DAN PHILLIPS

Birmingham, West Midlands, B295LF

Phone: 07969569297 | Email: d.p.phillips@bham.ac.uk

LinkedIn: <https://www.linkedin.com/in/daniel-phillips-65775485/>

Github: <https://github.com/phillidp1989>

Portfolio: <https://phillidp1989.github.io/portfolio/>

Full-stack web developer trained at the University of Birmingham Coding Bootcamp, with a background in Higher Education, having worked most recently as Quality Officer and manager of the Curriculum Management Team. Completed development on numerous web applications, utilizing HTML, CSS, JavaScript, MySQL, Node.js and APIs. Strong communicator who can collaborate well and manage own time and management experience demonstrates effective team leadership. Quick learner and very resourceful with an interest in solving problems and learning new skills at every opportunity. Looking forward to putting new found skills to the test in developing new technologies, making use of experience of managing teams and technical expertise gathered during training as a web developer.

TECHNICAL SKILLS

Languages: HTML5, HTML6, CSS, SCSS, JavaScript, jQuery, Handlebars, JSX

Applications: VS Code, Node.js, Git, AJAX, NPM, Express, Passport, Jest, React, Chart

PROJECTS

MERN Stack Project - App Factory

Link to Github - <https://github.com/phillidp1989/project-3>

Link to Deployed Project - <http://app-factory-djd.herokuapp.com/>

- Application in which users can post ideas for new web apps
- Users can login as either posters or developers. Developers can 'build' any apps that have been posted by other users.
- Application has full CRUD functionality.
- I was responsible for the back-end of the application, including authentication and the creation of the API. On the front-end, I created the form enabling developers to build solutions and the user dashboard.
- React.js, Material UI, JavaScript, Axios, Passport.js, Express.js, Google OAuth 2.0, Mongoose, Node.js, Chart.js

Full-Stack Recipe Search Application

Link to Github - https://github.com/meeday/git_grub

Link to Deployed Project - <https://get-grub-app.herokuapp.com/>

- Recipe search application allowing the user to login using Google account and search for a chosen recipe and filter on three different categories.

- Application utilises the Spoonacular API to retrieve search results and an SQL database, hosted on Heroku through Postgre, to save user's saved recipes.
- Application has full CRUD functionality.
- I was responsible for the authentication and rendering of search results. I also played a key role in managing the project using the Agile methodology.
- HTML, CSS, JavaScript, jQuery, AJAX, Passport.js, Express.js, Google OAuth 2.0, Axios, Handlebars, Sequelize

Book Search Application

Link to Github - <https://github.com/JoeDodgson/Bookworm>

Link to Deployed Project - <https://joedodgson.github.io/Bookworm/home.html>

- Book search application in which the user can search for books based on at least one of three search parameters. The app utilises the Google Books and Exchange Rate APIs to provide the user with information about their chosen book and its retail price in GBP.
- I was responsible for writing the JavaScript code to call two APIs and render the information on the website. I also played a key role in project managing this project.
- HTML, CSS, JavaScript, jQuery, AJAX

Weather Dashboard

Link to Github - https://github.com/phillidp1989/bootcamp_homework/tree/master/week6

Link to Deployed Project - https://phillidp1989.github.io/bootcamp_homework/week6/

- Weather dashboard which provides the user with the ability to search for a city and be presented with the current weather and the 5-day forecast.
- I worked on this project individually and was therefore responsible for all elements of the website, including content, styling and JS functionality.
- HTML, CSS, JavaScript, jQuery, AJAX

JavaScript Quiz

Link to Github - https://github.com/phillidp1989/bootcamp_homework/tree/master/week4

Link to Deployed Project - https://phillidp1989.github.io/bootcamp_homework/week4/

- Timed code quiz with multiple choice questions. The app runs in the browser and features dynamically updated HTML and CSS powered by JavaScript code.
- I worked on this project individually and was therefore responsible for all elements of the website, including content, styling and JS functionality.
- HTML, CSS, JavaScript

EXPERIENCE

Head of Curriculum Management Team
University of Birmingham

2019 – Present
Birmingham, West Midlands

I lead the Curriculum Management team; taking responsibility for the quality and professionalism of the team's work, managing workloads and undertaking the full range of management responsibilities such as staff recruitment, induction, training, staff development

and performance management where required. I promote the development of the team and individuals through excellent communication skills and the ability to motivate staff.

Key Accomplishments:

- Received a commendation for the Team Player Award at the University of Birmingham annual awards ceremony.
- Oversaw and managed doubling of staff members within the team in 2019

College Quality Officer
University of Birmingham

2018 – 2019 (secondment)
Birmingham, West Midlands

I took the lead management role in defining the process for the quality monitoring visits of the College's placement providers, This also involves acting as a panel member and Secretary to approximately 25+ visits per academic session. I was responsible for the co-ordination and development of the quality management process of undergraduate Clinical Education Monitoring visits.

Key Accomplishments:

- Increased percentage of completed evaluation questionnaires amongst students in the College of Medical and Dental Sciences.
- Authored a paper analysing the methodology for increasing response rates of placement evaluation questionnaires, which was received by a senior University committee.

EDUCATION

Bootcamp Certificate: University of Birmingham, Birmingham, West Midlands

A 24-week intensive programme focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Bachelor of Arts in Criminology: University of Manchester, Manchester, Lancashire