Jordan Walker

walker.jlg@gmail.com | 07454747488 | walkerjordan.com | github.com/jlwalkerlg

MySQL

TECHNICAL SKILLS

HTML5 CSS3

PHP Python JavaScript

Laravel Node.js

Redux

PROJECTS

BOOKABLE.

- An ecommerce book store and social cataloguing application.
- Users can browse, shortlist, rate, review, and purchase hundreds of books.
- Built a backend RESTful API using Laravel and MySQL.
- Built a token-based OAuth 2.0 compliant authentication system with cookies and Laravel Passport.
- Built a complementary front-end application with React and Redux.
- Used Bootstrap and the React-Bootstrap to build an interesting and interactive UI.
- Integrated the Stripe Payment Intents API for collecting payments in compliance with the new Strong Customer Authentication (SCA) European legislation.

SOURCE CODE: github.com/jlwalkerlg/bookable LIVE DEMO: bookable.walkerjordan.com

BELLONA

- A custom PHP framework inspired by Laravel.
- Features include a service container, automatic dependency injection and implicit model binding, authentication and authorization, an explicit routing system, a query builder with prepared statements, in-built CSRF protection,

SOURCE CODE: github.com/jlwalkerlg/ingaming

INGAMING

- An ecommerce video game store and CMS built with the Bellona framework.
- Users can browse games, watch trailers, add games to their cart, and purchase them.
- Admin can create and delete games, update game details, and change the featured game that is displayed on the landing page, via an admin-only dashboard.
- Built largely as an example website while building and testing the Bellona framework.
- Integrated the PayPal/Braintree API to securely accept payments via credit card or PayPal.
- Developed a custom-built UI with SASS and vanilla JavaScript, bundled with Webpack.

SOURCE CODE: github.com/jlwalkerlg/ingaming LIVE DEMO: ingaming.walkerjordan.com

EDUCATION AND TRAINING

ACADEMIA

DECEMBER 2018 MSc. Atmosphere-Ocean Dynamics, University of Leeds, Leeds.

First Class Honours.

Final year project: steady state and stability analysis the thermohaline circulation using Runge-Kutta time-stepping schemes and fixed-point analysis in Python.

JUNE 2017 BSc. Physics with Astrophysics, University of Leeds, Leeds.

First Class Honours.

Final year project: Active Galaxies in the Nearby Universe. Included spectroscopic analysis and modelling of narrow-emission lines from Active Galactic Nuclei using Python, to investigate the correlations between classification, age, and metallicity.

JUNE 2013 HANSON SCHOOL, BRADFORD

A-Levels: Mathematics A; Biology A; Physics B.

GCSEs: 10 A*-C including Physics A*; Biology A*; Mathematics A; Chemistry A; English B.

ONLINE TRAINING

LINKEDIN LEARNING Various courses from front-end to back-end development.

Topics included: Object-oriented PHP, web security, accessibility, HTML semantics, test-driven development, GIT version control, database design and much more.

UDEMY Courses included: The Web Developer Bootcamp; Object Oriented PHP & MVC;

JavaScript: Understanding the Weird Parts; Learn and Understand NodeJS.

EMPLOYMENT

June – September 2017 Tyre Fitter

- Repaired punctures and fitted new tyres according to customer requirements.
- Dealt directly with customers to discuss their needs and any complaints.
- Shared responsibilities and workload with other team members to ensure business runs smoothly.

HOBBIES AND INTERESTS

- Programming
- Rugby
- Travel
- Animal welfare