Stuart Lamble

Full stack web developer

3.13 The Iceplant, 39 Blossom Street, Manchester, M4 6AP 07841387727

lamble.stuart@googlemail.com

LinkedIn: https://www.linkedin.com/in/stuart-lamble-88387066/

GitHub: https://github.com/SILamble
Portfolio: https://github.com/SILamble

Summary

Certified full stack web developer with experience in front end, and back end systems and languages. History of team and project management in creative and technical roles. An adaptable individual, regularly taking on extra work and roles when requested and willing to invest time and energy into self directed development. As a team manager I am used to managing large volumes of work through a team, balancing workloads and priorities in accordance with business needs.

Skills

Full Stack Web Development:

- HTML
- CSS
- Javascript
- Node
- SQL
- MongoDb
- React

Project Highlights

Day Planner

Using JQuery, the Moments.js NPM module, and taking advantage of client side local storage, I created a day planner where tasks can be inputted by the user and the page dynamically updates according to the time of the day, with CSS styling changing for tasks in the past, present and future.

Github Repo: https://github.com/SILamble/Unit-05-Third-Party-APIs-Homework-Day-Planner

Weather Dashboard

Using Bootstrap HTML & CSS library, API calls, and JQuery a weather app was made, with users being able to search for locations and the current, and 5 day forecasts being displayed. With the information being retrieved from the Open Weather API (https://openweathermap.org/api).

Github Repo: https://github.com/SILamble/Unit-06-Server-Side-APIs-Homework-Weather-Dashboard

Eat Da Burger APP

Using Express, Handlebars and a MySQL database the Eat Da Burger app allows users to input text into a page which is stored in a MySQL database, as well as being displayed via Handlebars on the web page, the user can the update the text displayed via a HTML button by each text box, the updated text then is displayed in a second area of the page for updated text.

Github Repo: https://github.com/SILamble/Unit-13-Eat-Da-Burger

Other

- SAP
- Esko Workflow
- Navision
- ISO 2001 Auditing
- Adobe Creative Suite

Experience

- Provided feedback on the print suitability aspects of client artwork using my own print knowledge and that of the printer, including parsing technical knowledge to non technical colleagues.
- Managed the department processes for 200+ concurrent projects according to the critical path defined by the business and supply chain needs
- Managed and maintained a web based workflow system using Esko Webcenter and rolled this out to the rest of the department including training, in addition I manage workflow development and amends to suit the changing nature of the processes used
- Inducted and trained new members of the team as well as conducting departmental inductions for new members of other departments in the business
- Managed a team of 6, monitoring workload and priorities as well as conducting yearly evaluations and setting of developmental objectives
- Involved in process improvement and value stream mapping exercises and events for artwork checking, cost management and business quote/tender processes
- Presented during departmental conferences for multinational teams
- Managed and reported actual spend Vs expected spend on artwork, producing monthly updates for a seven figure budget
- Provided emergency assistance and guidance to a sister department outside of the UK for a month
 at short notice, staying away from home the entire time and having to pick up a number of new
 processes quickly and introducing reporting to these processes to ensure the wider business was
 informed about their status

Eduction

Certification: Full Stack Web Development University of Manchester 2020 MChem – Chemistry & Nanotechnology University of Hull 2003 – 2007

Other

Full Clean UK Drivers License Current Notice Period 3 months

<u>References</u>

Available upon request