DAVE PERRY

Web Developer

dave@daveperry.tech +44 (0)7757 928 453 Heathrow, UK daveperry.tech github.com/DaveDevPerry

COURSES

Google UI/UX Design Dev Ed HTML Dev Ed Javascript Dev Ed React

SKILLS

HTML5 CSS3 SASS Javascript React Node Express MongoDB

LIBRARIES

ChartJS
BcryptJS
GSAP
FilePond
Styled Components

PLATFORMS

GitHub Netlify Heroku Veroku

TOOLS

VsCode Photoshop Figma

CAREER OBJECTIVE

I am a self taught developer with a goal of making it my profession. I am creative, articulate, focused and am always wanting to learn new code and technologies. I started focusing on front-end development which catered for my creative side, but in need to create most of my ideas, it wasn't long before I needed to learn back-end technologies. Now I am looking for the right company, in which I can contribute, learn and grow into a senior developer role.

WORK EXPERIENCE

Although having no prior experience in web development and my job roles and responsibilities not pertaining to IT, I utilised any knowledge I had at the time, to build various applications which would streamline workflow and increase efficiency in the running of my departments.

Operations Supervisor

AmWorld (Courier & Logistics Company) - 2016-2020

- Basic Intranet Site built using HTML, CSS and Javascript. This site was a hub for Customer Service and Operations staff to download forms, access in house contacts. It also included a few handy tools like a calculator, weight and volumetric convertors. My plan was to expand this into a full MERN stack application with tools and streamlined communication between all departments. I decided to change my career path before taking this further, however I do plan to still build this out as it will be a very handy system for small courier companies to have.
- During my furlough I decided to re-design the company website as it
 was pretty out-dated and not even mobile responsive. I designed and
 built it using HTML, SASS and Javascript, using the existing content.
 I left the company before showing them the site.
- Automated Dynamic Drivers Evening Rota based on drivers in attendance it would assign roles to each driver ensuring that all tasks were fairly distributed. This solved the problems we were having with drivers claiming they were always doing the harder tasks - Initially made in MS Excel, with the knowledge I had gained I built it out with HTML, CSS and Javascript.
- Fulfilment Warehouse Screen displaying automated fork-lift check rota, lunch breaks and role assignments - HTML, CSS, Javascript

Storage & Fulfilment Manager

Impulse (Courier Company) - 2000-2005

- HTML email templates for monthly promotional mailshots.
- Interactive Client Tariff Builder for the sales team to easily create bespoke courier rates for individual clients. Built in MS Excel.
- Interactive Pro-forma Invoice generator for the Operations team to quickly generate client details and commodity codes and values.
 Prior to this, staff had to write out which was inefficient in a time critical environment.

MY PROJECTS

Listed below are the main projects I have built encompassing many of the skills that I have developed since learning to code.

Designer & Developer

TV Fan Poll 2022

- Developed both front-end and back-end using the MERN stack.
- Built using ReactJS, styled components and local storage.
- User Auth with JSON Web Token and password hashing with bcrypt.
- Light and Dark Mode with CSS variables.
- 15 Active Users.

Designer & Developer

FUNjumble 2022

- Built using ReactJS, styled components and local storage.
- Progressive Web App.
- Displays dynamic user data with ChartJS.
- Themes with Context API.

Designer & Developer

Some People Say 2021

- Built using Node, Express and MongoDB.
- User Auth with JSON Web Token and password hashing with bcrypt.
- blank.
- blankt

Designer & Developer

Made 2 Measure 2021

- Built using Node, Express and MongoDB.
- User Auth with JSON Web Token and password hashing with bcrypt.
- blank..

Designer & Developer

TERROR-Fi

- Built using Javascript and SASS.
- Created accessible, responsive and functional user interfaces to allow visitors on any device to have a great user experience.
- Incorporated audio visualisation via a Javascript library.
- Created various bespoke animations using keyframes.

Designer & Developer

Loopy Lotto 2021

- Built using Javascript and ES6 modules
- Created accessible, responsive and functional user interfaces to allow visitors on any device to have a great user experience.
- Created simple animations using keyframes.
- Styled with SASS and Flexbox.