

Liam Salmon

Liam_Salmon@live.co.uk / 07787174986

<https://github.com/ElSammen>

Bournemouth

Profile/Intro

I'm a recent graduate from The Developer Academy looking for a junior developer role. I'm a persistent student, constantly trying to progress and develop my skills. Anything I don't know, I intend to find out. Having worked in a variety of roles in varying industries, I've built up the ability to hit the ground running and meet new challenges and opportunities as they develop.

Skills

- Basic Full Stack Developer Skills (JavaScript, HTML, CSS, React, Node)
- Ability to adapt quickly to changing roles and industries
- Agile methodologies (Sprints, Kanban, Stand-ups, etc)
- Version control (git and GitHub)
- Pair programming
- Excellent troubleshooting skills
- Strong communication skills
- Experience using Figma to create and modify mock up designs.

Projects

Herd

Deployed - <https://herd-frontend.onrender.com/>

GitHub – <https://github.com/ElSammen/Herd>

Application using the MERN stack (MongoDB, Express, React, Node.js) for the bootcamp final project. We created a Spotify API powered application which would allow you to store and authenticate user details on a MongoDB database for login/registration/user personalisation purposes, as well as receive song suggestions based on selected genres and add them to your Spotify playlists.

Unnamed Weather App

Deployed - <https://elsammen.github.io/weather-api/>

GitHub – <https://github.com/ElSammen/weather-api>

A React Weather Application group project, the main objective was to familiarize ourselves with usage of online API's and React practises. On opening the app you are presented with default information of 7 days of Sheffield's weather displayed on various Bootstrap cards, you are able to enter a location of your choosing to get that information instead. If you click on a card you are presented with an alternative page featuring a 24 hour timeline as well as chart plotting either the windspeed, temperature or humidity.

Pot Odds Calculator

GitHub – <https://github.com/ElSammen/pot-odds>

A single page React Poker web app that allows the user to input their cards, the cards on the table and the bets provided in order calculate the probability of winning the hand / whether it would be a profitable call. Currently a work in progress, ultimately I intend to port it to mobile via React Native.

R8.it

Deployed – <https://jamesmdesign.github.io/rate-my/>

GitHub – <https://github.com/ElSammen/rate-my>

A dummy social media site that we developed as part of a group, allows for dynamic creation of cards functioning as site “posts” storing images from links in local host. Users can vote up or down the posts independently of each other. Built primarily with React and Bootstrap.

Experience

Personal Shopper - Tesco (September 2020 - March 2023)

- Working to a deadline ensuring deliveries are fulfilled on time to order.
- Providing exemplary customer service assisting with queries.

Assistant Sales Manager - Betfred (November 2018 - March 2019)

- Using in house software to quickly translate customer bets.
- Troubleshooting issues with instore virtual betting machines.
- Diplomatically handling customer complaints.

Mortgage Administrator - Nationwide Building Society (July - September 2016)

- Short term position performing administration duties.
- Telephoned customers in order to obtain relevant account information.
- Input and passed customer details onto inhouse system and DWP respectively.

Education**The Developer Academy Web Development Bootcamp – January to April 2023.**

Covered full stack development fundamentals. Provided experience working on solo projects and in group developer environments. Helped develop an understanding of fundamental programming concepts.

Bournemouth & Poole College (2012 – 2015)

- NVQ Level 2 Apprenticeship in Business Administration (Yrs 1 & 2)

Experience working in an office environment for start-up online retailer. Maintaining and creating product pages. Assisting customers with complaints, queries and sales.