Issa Mohamed

Junior Front End Developer At Boots.com

O Birmingham, West Midlands, B43 7BQ

07828771961

cisse0712@gmail.com

A front end web developer working within the digital experience team (DX) at Boots headquarters in Nottingham, UK. I have been involved in many interesting projects and events which has driven the business to recent success. Working alongside stakeholders, designers and copywriters I have been able to debug and create solutions as well as create numerous front-end assets for events such as Love Island, Fathers day, Mothers day and valentines day.









Work History

2022-02 - Current

Junior Front End Developer

Boots, Nottingham

- I have worked as a Front End Developer to create and update solutions across boots.com
- I have been involved in the Digital design, production and build of campaign assets for Boots.com UK and ROI sites.
- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- I have Worked cross-functionally with key stakeholders to manage end to end asset and page production
- I ensure assets are in line with our digital style guide and the Boots brand, and fully integrated with marketing campaigns
- Work with the project management workflow tool to ensure all projects are delivered right first time, on time.
- Image processing and editing using Photoshop
- Using digital design, and content management system (CMS) expertise to design, create and deliver assets/ pages for boots.com and boots.ie,.
- To deliver the best customer experience to support Boots trading and marketing plans.

Healthcare Assistant

NHS Professionals, Birmingham

- Assisted with patient hygiene, physical comfort, eating and drinking and mobility while observing and reporting specific changes.
- Maintained clean environment with due consideration to health and safety issues and infection control policy.
- Supported nursing staff with care of incontinent patients and promotion of continence care.



Personal Projects

Coronavirus Tracker

The global pandemic that has swept the world population for the last 18 months has truly changed our lives.

I decided to build a covid tracker that tracks all the cases in every country across the world.

This application tracks the statistics for each country across the world such as: Infection rate total since the start of the pandemic as well as a 24 hour total for new infections, death rate total since the start of the pandemic and in a 24 hour period for each country across the world.

Restaurant Finder

2013-10 - Current

Using the Zomato API I built a restaurant finder in which the end user can search for their favorite cuisines using the various categories on the side panel or alternatively by searching their favorite restaurant using the search bar. The application provides all the details needed of the found restaurant as well as how its rated by the public

Recipe App

I created a recipe application that allows the end user to add, edit store and delete new recipes. The application allows the user to also input any cooking instructions as well as specify how many people that dish serves as well as estimated time it takes to make the dish. It also allows the user to add the ingredients required storing it as a bulleted list with a checkbox to specify if the user has the required ingredient available.

Hangman

I created a web version of the classical game hangman allowing the user to guess up to five times fetching random words from an external server using the async/await method.



Education

20200 - 2021-02

Web Development

Codesy Bootcamp

An intense 16 week bootcamp in which I learnt how to work in a team as well as individually in order to learn the fundamental concept of web development. It was project based which allowed me to build a portfolio of different projects and we was always asked by our tutor to submit our work within a set deadline this has helped me to develop into a faster coder. Teambased, project-driven, and focusing on industry best practices and latest technologies.

2010-09 - 2013-06

Bachelor of Science: Biomedical Sciences

Aston University - Birmingham

Modules I studied included microbiology and immunology, cell and molecular biology of the immune system, clinical immunology and viral pathogens, immunology of health and disease.

- Completed practical laboratory sessions related to genetic analysis, including modifying and analyzing recombinant plasmids, bacterial transformation, restriction enzyme cloning, PCR and electrophoresis analysis.
- Researched, analyzed and wrote up the results of a 10,000 word research project investigating the potential linked between mTOR protein and alzheimers disease.