

Soumeya Hassan

soumeyahassan47@gmail.com | Birmingham, UK | +447419213578

<https://soumeyah.github.io/portfolio-2/>

<https://github.com/soumeyaH> | <https://www.linkedin.com/in/soumeya-hassan>

Full Stack Software Developer with a strong work ethic, effective communication skills, and is highly self-motivated and eager to develop. Currently seeking employment in the industry with hopes of gaining further experience and learning opportunities.

Languages & Technologies

Proficient: HTML5, CSS3, Bootstrap, Javascript (ES6), jQuery, Git

Working Knowledge: Bulma, Node.js

Education

University of Birmingham: Full Stack Developer Bootcamp, August 2021

University of Essex: BSc in Biological Sciences, July 2017

Projects

Event Jam

Deployed: <https://iwanagahime.github.io/event-jam/>

Repo: <https://github.com/iwanagahime/event-jam>

- Worked collaboratively to design and develop a website; where users can check for events in cities throughout the UK and get up-to-date Covid-19 information
- Acquired data via third-party APIs: Ticketmaster for event data, UK Governments Covid Dashboard for Covid-19 data.
- Integrated Chart.js to render the last 30 days of Covid-19 cases in a line chart.
- Employed persistent memory (local storage) to allow users to save events to favourites.

Utilised: HTML/CSS, Bulma, JS (ES6), jQuery, Chart.js, Third-Party APIs, Git

Weather Dashboard

Deployed: https://soumeyah.github.io/weather_dashboard/

Repo: https://github.com/SoumeyaH/weather_dashboard

- Created site where users can check the weather for a given location receiving information for the current day as well as a five day forecast.
- OpenWeather API used to fetch data for city names, icons representing weather, temperature, humidity, wind speed, and UV index.
- Rendered dynamically using jQuery.

Utilised: HTML/CSS, Bootstrap, JS (ES6), jQuery, Third-Party API, Git

Daily Work Scheduler

Deployed: https://soumeyah.github.io/daily_work_scheduler/

Repo: https://github.com/SoumeyaH/daily_work_scheduler/

- Integrated Moment.js to calculate current date and time.
- Past/present/future time blocks colour coordinated using CSS and dynamically changed using jQuery.
- Employed persistent memory (local storage) to allow users to save to do items in the time blocks.

Utilised: HTML/CSS, FontAwesome, Bootstrap, JS (ES6), jQuery, Moment.js, Git

Work Experience

Technical Advisor, Ministry of Investment Somaliland, 12/2018 - 11/2019

- Assisted creation of National Development Plan II by co-developing the national policy on public-private partnership and editing key sections of the document.
- Increased visibility of Somaliland as a viable investment location by writing a speech on catalysing the benefits of globalisation delivered by the Minister at a plenary panel at Horasis Global Meeting 2019.

Executive Assistant, Ministry of Investment Somaliland, 05/2018 - 12/2018

- Aided establishment and growth of future investment by writing correspondences to foreign governments and multinational corporations.
- Managed the scheduling and organising of key meetings for the Minister.

Volunteer, Afro-British Support Service, Birmingham UK, 08/2013 - 05/2018

- Helped immigrants with poor english skills access necessary resources by aiding them in completing key documentation and communicating with local council authorities.