

Elspeth Meakin

Phone number: 07875687288 | Email: elspeth.meakin@outlook.com | London, UK

LinkedIn: [linkedin.com/in/elspeth-meakin/](https://www.linkedin.com/in/elspeth-meakin/) | GitHub: github.com/Moobell1212 |

Portfolio: moobell1212.github.io/Elspeth-Meakin-s-react-portfolio/

Front-end web developer with a certificate from Trilogy's skills bootcamp in front-end web development (<https://skillsforlife.edx.org/>) with a background in science content producing. Strengths in multitasking multiple projects at different stages, quick learner, teamwork, and detail-oriented.

Core Technical skills

React, Node.js, JavaScript ES6+, CSS3, HTML5, Bootstrap, Git, GitHub, SASS, JQuery, Express

Projects

React weather forecast | Github: github.com/Moobell1212/weather-forecast | Deployed site: moobell1212.github.io/weather-forecast/

- Summary: React weather website that provides current and future weather forecasts in cities with the ability to compare cities.
- Role: Sole author.
- Tools: React, jQuery, JavaScript, HTML, CSS, API, and Bootstrap.

Frontenders | Github: github.com/Moobell1212/weather-forecast | Deployed site: moobell1212.github.io/weather-forecast/

- Summary: 6 day (18 hours) group project to create a website which uses WordPress servers to create an 'agency' website using the WordPress API.
- Role: Contributor (1/3).
- Tools: React, Node.js, HTML, CSS, JavaScript, API, and Bootstrap.

README generator | Github: <https://github.com/Moobell1212/README-generator>

- Summary: A README generator which uses Node.js and npm packages (e.g. inquirer) to generate a README file based on user inputs. This was a bootcamp challenge.
- Role: Sole author.
- Tools: Node.js, HTML, and JavaScript.

Experience

Front-end web development bootcamp

2022 - 2023

Trilogy's Skills Bootcamp in Front-End Web Development (16 weeks) - <https://skillsforlife.edx.org/>

- Graduated with an A+ grade (100%)
- Developed from no coding experience to being able to create single and group projects using a range of technologies.
- Constant work with Git and Github & all code editing done using Visual Studio Code.
- Sample of the 13 challenges completed during this course:

- 5 day weather forecast ([Github repository](#)) - current and forecast weather website written using vanilla JavaScript and utilising local storage.
- Team building website ([Github repository](#)) - Node run generator created via integrated terminal user prompts, developed using Jest and Test Driven Development.
- Work day scheduler ([Github repository](#)) - Work day scheduler Completed two group projects while practicing agile methodology and pair programming.

This course taught me the use of:

- | | | |
|---------------|---------------------------|-----------|
| ● React | ● HTML | ● Git |
| ● Node.js | ● Test-driven development | ● GitHub |
| ● API's | & Behavior-driven | ● JQuery |
| ● JSON & AJAX | development | ● Redux |
| ● JavaScript | ● Bootstrap | ● Express |

Past Work Experience

Content Producer (Biomedical and Life Sciences)

2018 - 2021

Henry Stewart Talks, UK - <https://hstalks.com/biosci/>

Production of online series, lectures, and interviews for the Biomedical and Life Science collection while being the point of contact for speakers, editors, and various teams in the company. Management of around 200 lectures at a time whilst ensuring a steady release of lectures across all series through the year. I also quality assessed series, lectures, and interviews on the website.

Key achievements:

- Raising the audio quality for talks and interviews by identifying common issues and how to solve them by working with various teams in the company.
- Updating and improving various production processes, and training other producers.

Customer Assistant

2016 - 2018

Sainsbury's, UK

Working in a team to keep the fresh produce department stocked and clean while answering customer enquiries and providing assistance when needed.

Education

Front-end web development certificate - Trilogy's Skills Bootcamp in Front-End Web Development (16 weeks) - <https://skillsforlife.edx.org/>

2022 - 2023

Natural Sciences MSci (2:1) - Biology and Physics - University of Nottingham, UK

2013 - 2017

- Mathematics in the first year

Other relevant information

- Travelling from November 2021 to March 2022
- Recovering from a concussion from March 2022 to October 2022