
Sumayyah Emama

+44 | 07849592984 | s.emama@hotmail.com | <https://www.linkedin.com/in/sumayyah-e-9ab4bb192/> | <https://github.com/SAE9>

Aspiring tech professional with a background in biomedical science. Creative problem-solver with a passion for innovation and a strong analytical mind. Strengths in research, teamwork, building projects using technology and a continuous drive to learn.

Technical Skills:

- JavaScript ES6+, CSS3, HTML5, SQL, NoSQL, GitHub, MongoDB, MySQL, Express, React, Node, Handlebars, Query, Bootstrap.
 - Soft Skills: Expert problem solver, logical and process-minded, detail-oriented, effective communicator and collaborator, thrives in ambiguity and tenacious.
-

Projects:

Kreco website:

- Summary: A Korean drama recommendation website.
- Role: sole author
- Tools: HTML, CSS, Bootstrap, JavaScript.

Personal portfolio website:

- Summary: Created a portfolio website from scratch.
- Role: sole author
- Tools: HTML, CSS.

Trend Tube:

- Summary: A collaborated project to create a website which allows to fetch news and videos using Api.
- Role: Team members
- Tools: HTML, CSS, API, JS.

Team generator

- Summary: This project creates generates a team in an webpage while using node js, inquirer and jest package.
- Role: collaborated with other web developers
- Tools: JavaScript.

Computer quiz game:

- Summary: Created a simple quiz game about countries and capitols.
- Role: sole author
- Tools: Python.

Experiences:

Tower Hamlets Driving School website:

- Collaborated with an experienced web designer on Tower Hamlets driving school website project, focusing on enhancing the user experience by designing and implementing a visually appealing and fully functional footer using HTML, JavaScript, and CSS.

MOOCS Sprint: Intro to coding – Code First Girls:

- Undertook this comprehensive coding course encompasses an introduction to coding, exploration of data structures, mastery of control structures and functions, and practical experience in handling coding errors, troubleshooting, pseudocode, and flowcharting and achieved a certificate.

Uni Kickstarter course: Intro to web development – Code First Girls

- Successfully completed Code First Girls' Intro to Web Development course, gaining expertise in HTML, CSS, JavaScript, project design, Bootstrap, UX/UI, accessibility, GitHub, and project presentation; culminating in the creation and design of a personal website and earning a highly commended candidate certificate.

Educative

- Gained a beginner level understanding of the fundamental of python-3 and JavaScript.

Education

- Front-end web development bootcamp – EDX skills for life
- HSBC Digital Business Services Job Simulation certificate - Forage
- Uni Kickstarter: Web development certificate – Code First Girls
- MOOC Sprint certificate – Code First Girls
- BSC (Hons) Biomedical science – University of Westminster