Lisa Gunn

Contact Information

My Email: lcrgunn@gmail.com

My linkedIn: http://www.linkedin.com/in/LisaCR01

My Github: https://github.com/LisaCR01

My Portfolio: https://lisacr01.github.io/Portfolio

Personal statement

I'm an accomplished digital artist with a background in both STEM and art related fields; embarking on a design career in both physical and virtual spaces. I have recently completed my A-levels and am undertaking a gap year before beginning a degree in Architecture. I enjoy meeting new people and working in teams.

I am a student on the Birmingham Fullstack Coding Bootcamp (completion May 2022), and I am experienced in creating fully responsive applications with polished interfaces.

Skills

Technical Skills (Coding technologies and languages)

Technologies: HTML
Custom CSS
APIs

Languages: JavaScript

CSS Framework: Tailwind
Bootstrap

JavaScript Library: Moment.js
jQuery

Key Skills

Advanced problem solving and numeracy skills

Advanced knowledge of Microsoft Excel

Skilled written and verbal communication skills as demonstrated through GCSE English and Geography, and the essay section of the art A-level.

Ability to work independently to strict time scales, for instance in delivering my main A-level art piece despite Covid complications throughout my studies.

Projects

Weather Dashboard

Description: In this project I built a weather dashboard that will run in the

browser and features dynamically updated HTML and CSS..

Technologies Used: HTML

Bootstrap JavaScript jQuery

OpenWeather Geocoding API OpenWeather One Call API

Moment.js Library

Link to deployed

Application:

https://lisacr01.github.io/Weather-Dashboard/

City health

Description: This project is an application that displays statistics about

COVID-19 and air quality about a desired place.

Technologies Used: HTML

Tailwind JavaScript Jquery

OpenWeather Geocoding API OpenWeather Air Pollution API Find that Postcode API

GOV.Uk Coronavirus in the UK Open Data API

Link to deployed Application:

https://dyl4n1997.github.io/City-Health/

Daily Planner

Description: In this project I created a simple calendar application that

allows a user to save events for each hour of the day by

modifying starter code.

Technologies Used: HTML

Bootstrap JavaScript Jquery

Moment.js Library

Link to deployed Application:

https://lisacr01.github.io/Daily-Planner/

Education

King Edward VI Five Ways School

(2019 - 2021)

A-levels:

Mathematics – A Physics – A* Art – A*

King Edward VI High School for Girls

(2014-2019)

GCSEs (9-1):

Mathematics – 9 (A*) Physics – 9(A*Biology – 9(A*) English Language – 9(A*) Chemistry – 9(A*)

English Literature – 7(A) Latin (8) Geography – 9(A*)Latin – 8(A*)

Work Experience

Jacobs Engineering Firm (online work experience)

(Summer 2020)

Project: Designing a vaccine research centre and experiencing each

day in a different branch of the firm.

Key results: During the health and safety lectures and activities I

understood the precautions within this field that a business would need to undertake during the COVID-19 pandemic

Within the project management time I learnt the importance of creating timetables and scheduling activities for Microsoft

Excel.

Talking to professionals within the industry about their position learnt how to communicate in gaining key

information.

D5 Architects (work experience)

(Summer 2019)

Project: Designing my dream house using architectural modelling

software

Having to learn new software quickly taught me to assimilate

new ideas efficiently.

Presenting my design to the entire office built articulate

speaking skills.

Communicating with different professionals within the

workplace.

References

References are available on request.