MARKUS KOJO

SOFTWARE DEVELOPER

CONTACT



+44 7999458386



itswumpa@gmail.com



Manchester, UK



https://github.com/wumpfroot



<u>@Markus Kojo</u>



www.markuskojo.com

SKILLS

- React
- HTML
- CSS
- Tailwind CSS
- Sass
- JavaScript
- Python
- Git

More projects available at <u>my portfolio</u> www.markuskojo.com

ABOUT ME

Passionate for all things coding and creating experiences that are practical and beautiful. Always keen on learning new technologies. Currently looking for my first opportunity in Software Development.

SELECTED PROJECTS

Froot Emporium

- Coded using React and Tailwind CSS
- Mock app to buy fresh fruits cheap
- First app coded using Next.js, and Context API to manage state
- Stripe API used for test payments on checkout

Dogs 4 Lyfe

- Coded using React and CSS
- Mock app to buy adorable dogs
- Save favourite dogs for later
- Get info on the dogs available

Link Memo - Chrome extension

- Coded using HTML, JavaScript and CSS
- · Chrome extension to save links or text
- Saving possible through input field or automatically from the active tab

EDUCATION

BIMM Manchester BA(Hons) Music Production Sep 2018 - Oct 2021

Omnia Course of Audio-visual Productions, Espoo, Finland Aug 2015 - June 20<u>17</u>

• Learned the basics of filming video, graphic design. This course introduced me to basic web-based coding through HTML and CSS.

CODING CAREER

<u> January 2024 – Present</u>

Software Engineering Bootcamp – Skills City

A course which provides the building blocks and advance technical skills needed to work in Software Engineering. The program introduces various Software Engineering concepts and the opportunity to discover theory by exploring subjects online. The bootcamp also provides scope to practice and apply knowledge.

The course content includes:

- Gain an understanding of software fundamentals.
- Building Responsive Web Applications (HTML, CSS, REACT, API's).
- Advance Python and Automation.
- Microsoft Azure fundamentals and Backend.
- Advance topics: DevOps, AI and Game Engines.
- Creating a Portfolio.
- Working in a team on a research project to produce a solution to a given business problem and presenting the results to the client.
- Teamwork, wellbeing, and career progression.

April 2022 - July 2022

A course which provides the building blocks and advance technical skills needed to work in Software Engineering. The program introduces various Software Engineering concepts and the opportunity to discover theory by exploring subjects online. The bootcamp also provides scope to practice and apply knowledge.

The course content includes:

- Web Development basics (HTML, CSS, REACT)
- Backend development (MongoDB, Node.js)
- Use of Git and GitHub for effective collaboration
- Final project to test all the skills learned within a team environment.

CERTIFICATES



CodeNation - Coding Course (3 weeks)

- HTML, CSS
- Personal website coded
- Python
- Python based text game coded in one week

CodeNation - Master: Coding Course (12 weeks)

- HTML, CSS, JavaScript, React
- Many projects from dice games to calculators
- MySQL, MongoDB, Express
- Basics of working in the Backend

