**Michael Ogunyankin**

Essex RM11 | 07900656079 | mogunyankin@gmail.com

**Portfolio Page:** <https://michaelogunyankin.netlify.app/>

PERSONAL STATEMENT

I have a great desire to break into the software development field due to my immense passion for computer programming. I have a strong interest in structuring code, in order to create programmes. I thoroughly enjoy experiencing code develop from simple lines of syntax into web applications. In the future I see myself as a full stack software developer, creating specialised software for leading industrial organisations at the head of their respective fields.

EDUCATION

**Just IT: Software Development Skills Bootcamp** (System Development lifecycle, Methodologies, HTML/JavaScript/CSS, Database Design, Python, Certificate gained)

**Just IT: Digital and IT skills** (Cyber Security, Programming, Digital Skills, IT Technical Support, Software Presentation & Spreadsheets, System Networks, Certificate gained)

**The Odin Project Foundation Course** (Git, HTML Foundations, CSS Foundations, JavaScript Basics, )

**Coventry University: Sport & Exercise Science** (Diploma of Higher Education certificate gained)

**The Campion School**

Combined Science (2), English Language, English Literature, French, Geography, Religious Education,

Resistance Materials, Mathematics and Physical Education

**The Campion School Sixth Form**

**A Levels:** Biology, Economics and Physical Education

**KEY SKILLS:** Ability to work under pressure, Adaptability, Attention to detail, Communication, Numerical, Organisation, Self-Motivation, Computer Literacy, Time Management, Emotional Intelligence, Critical thinking, Problem solving, Teamwork, Adaptability, Customer service, Decision making, Intuition.

**TECHNICAL SKILLS:** HTML & CSS, BootStrap, Tailwind, JavaScript, React, Python, Scratch and Git, SQL, MangoDB, Microsoft VSCode

**PROJECTS:**

**YouTube Clone:** This project is a functional replica of the most popular video-sharing platform, built using React JS. It utilizes React's component-based architecture to structure the user interface and manage data sourced from an API efficiently. This webpage consists of features such as: Playback functionality, video searching, category filtering and data fetching.

**Food Recipes:** This React.js application allows users to search for and browse a variety of food recipes from multiple sources by utilizing an API to retrieve recipe. Users can search for recipes and view a detailed instructions and ingredient lists. It includes features such as the ability: to search for recipes by the name of the dish, view a full list of ingredients for each recipe and add and remove recipes to a favourites list

**Weather App:** This is a React weather application that allows users to see live weather conditions for any city in the world. Users can enter a city name in the search bar and the app will display the current weather information. The app dynamically changes the background image based on the temperature. It includes features such as the ability: to Search for weather by city name, weather description, dynamic background image based on temperature.

**Lyrics Finder:** This web application, built via mostly JavaScript, seamlessly searches for and displays lyrics to your favourite songs. Simply enter the artist's name and song title and the intelligent search engine will quickly retrieve the full set of lyrics. It includes the ability to: Search for lyrics by artist name and song title, Fetches lyrics from the web using JavaScript, Displays the retrieved lyrics in a user-friendly format.

**Todo List App:** This Todo List application allows users to manage their tasks in a user-friendly way. Built with React JS, it demonstrates my proficiency in utilizing JavaScript libraries to create a dynamic and responsive web interface. It includes features such as the ability: to add, edit and delete items. As well as an interactive interface with clear calls to action

**CRUD Filmflix App:** This project demonstrates my proficiency in Python and core programming concepts to create a CRUD (Create, Read, Update, Delete) application for managing film data. It utilizes text files for data storage and provides a user-friendly interface for interacting with film information. This webpage consists of features such as: an Intuitive menu, Data persistence, Modularity, Error handling.

WORK EXPERIENCE

**Smokey’s Shack** **May 2018– December 2018**

**Kitchen Assistant**

* Applied strong organizational skills in maintaining a clean and efficient kitchen, showcasing attention to detail and a systematic approach to tasks.
* Collaborated effectively with the kitchen team, demonstrating strong communication skills and the ability to work harmoniously in a fast-paced environment.
* Adapted quickly to new technologies, such as kitchen equipment and inventory management systems, highlighting a willingness to learn and integrate new tools into daily workflows.

**Homebase** **December 2018 – March 2019**

**Floor Assistant**

* Utilized excellent problem-solving skills in assisting customers with product inquiries and navigating store layouts, showcasing an analytical mindset applicable to coding challenges.
* Demonstrated effective teamwork by collaborating with colleagues to ensure a seamless customer experience, emphasizing interpersonal and communication skills.
* Adapted to various software applications used for inventory management and sales transactions, highlighting a quick grasp of technology and a willingness to engage with digital tools.

**Primark** **June 2019 – September 2019**

**Sales Assistant**

* Applied strong communication skills to engage with diverse customers, understanding their needs and preferences, showcasing an ability to understand user requirements in a development context.
* Developed a customer-focused approach to problem-solving, addressing inquiries and resolving issues promptly, demonstrating a solutions-oriented mindset applicable to coding challenges.
* Utilized sales data analysis tools to monitor product trends and optimize merchandise displays, illustrating an analytical mindset and the ability to derive insights from data, valuable in programming and development tasks.

**HAP Solutions Group** **June 2022– September 2023**

**Event steward & Bar Staff**

* Demonstrated strong teamwork and adaptability during events, collaborating with diverse colleagues to ensure a smooth and efficient operation, reflecting an ability to work harmoniously in project-based environments.
* Developed excellent problem-solving skills while handling customer inquiries and managing unexpected situations at the bar, showcasing a proactive and analytical approach applicable to coding and development challenges.
* Utilized technology for point-of-sale systems and event coordination, highlighting proficiency in digital tools and an aptitude for quickly learning and integrating new technologies, essential in a junior developer role.

References available upon request