#### Nathaniel Afrifah-Adae

nafrifahadae@gmail.com | GitHub | Portfolio | LinkedIn

#### **Professional Summary**

As a former mechanical engineer, now transitioning to software development, I am more than ready to contribute to success. In this ever-changing industry of new technologies and frameworks, I refuse to be left behind so I've kept busy creating my portfolio with React and JavaScript. My love for football makes it easy to understand collaboration and succeeding in smaller roles as part of a bigger project. With experience in Concessions, I have demonstrated leadership achieving outstanding results. Looking to begin work with no notice period in a developer or engineer role, open to remote or hybrid working.

#### **Technical Skills**

Programming Languages: JavaScript ( React.js / jQuery / Node.js ), Python, SQL

Coding Languages: HTML, CSS

DevOps Technologies: GitHub, API, PowerBI

Other: Visual Studio, Netlify, CodeSandbox, Figma, Canva

#### **Technical Projects**

# Personal portfolio

- Responsive across devices improving user experience with React & advanced JavaScript (ES6+)
- Canva used to layout & present projects
- Built with **HTML5**, styled with **CSS3**
- Open-source code found on GitHub, uploaded via Netlify

#### Weather application

- Interactive weather application built with HTML5, CSS3 and JavaScript (jQuery)
- Weather API integration to allow accurate, up to date results
- Users receive precise results with search engine (user experience)
- Open-source code found on GitHub

## Football database

- Collection of footballers who have won the Ballon D'or award (personal interest)
- CRUD functions written in Python, allowing maintenance of the backend
- Presented with MySQL, displaying proficiency with relational databases

## Experience

## Software Developer Trainee, Just IT

2023

- Confident Full Stack developer, with proficiency in both front-end and back-end web development
- Excelled brightly as I earned a Level 3 Certification in Software Development after completing intensive programme
- Sharpened front-end skills with daily use of HTML5, CSS3, JavaScript
- Confidence to explore React.js for further growth in building user interfaces
- Combined Python & SQL to interact between databases
- Demonstrated attention-to-detail using Figma to produce modern UI and efficient UX
- Experience collaborating on open-source code projects, and Version Control with Git/GitHub

#### **Customer Service Manager, Ladbrokes Coral Group Ltd**

2022 - 2023

- Used software tools like PowerBI for data analysis of trends and ensuring KPIs were met
- Mastered applications such as Omnia, responsible for an outstanding 43% faster runtime for customers
- Enforced Safer Gambling for protection of clients and customers
- Upheld overall maintenance of FOBT operating systems (gaming machines)

## Part-time Concessions Waiter, Wembley Stadium

2018 - 2022

- Led team of concession staff to achieve a Top 2 finish in Shop of the Year at Wembley Stadium, voted by season-ticket holders
- Calm in high pressure atmospheres such as EURO 2020 FINAL and FA CUP FINAL 2018
- Provided high quality service whilst upkeeping employee relations

#### **Education**

#### Level 3 Software Development, Just IT

2023

- Fundamentals of computer science and programming
- Experience in full-stack web development, both front-end and back-end aspects
- Knowledge of the importance of linking software to databases
- Understood main phases of software development lifecycle (SDLC) & methodologies

## Mechanical Engineering + Applied Science, Aston University

2020 - 2021

- Demonstrated principles of engineering and the power of collaboration
- Worked on group projects including building a wooden go-kart, taking into account force, stress, material properties and aerodynamics

# GCSE & A-Level, Holy Family Catholic School

2012 - 2020

- 10/10 A\*-C GCSE inc. English (8), Maths (7), Physics (A) & Chemistry (A)
- 3 A\*-D A Level in Maths, Physics and Psychology