EMMANUEL **MADUKA AGBEZE**

madukaagbeze.ea@gmail.com

A hardworking, driven and a motivated individual, who works well alone and as part of a team. Reliable, organized with excellent planning and coordination skills. A good communicator who enjoys working on challenging projects. I have experience with programming languages particularly JavaScript and looking for opportunities to enhance my knowledge and understanding of computer systems, and networks.

SKILLS

- Analytical Abilities
- Effective Communication
- Team Working
- Problem solving

- Creative Thinking
- Curious and initiative-taking
- Adaptability
- Experience using GitHub

PROGRAMMING LANGUAGES

- HTML programming language
- CSS programming language
- JavaScript programming language
- SQL

- Java programming language
- C programming language
- MIPS Assembly Language

EXPERIENCE

VIRTUAL WORK EXPERIENCE, **VODAFONE UK** (02/08/21 – 13/08/21)

- During the work experience I had to create a product related to the Internet of things and pitch our ideas through a series of visual presentations.
- Diffused challenging situations using logical decision making.
- Met schedule using excellent planning and coordination skills.
- Explored and created new ways to resolve problems with processes, technology or team members to improve overall efficiency.

VIRTUAL WORK EXPERIENCE, ACCENTURE UK (24/07/23 - 27/07/23)

- During the work experience I had to complete a series of tasks which focused on the 5 areas of Accenture: Strategy, Consulting, Technology, Interactive and Operations.
- Analysed data using SQL and excel then presented findings via presentations and videos.
- Strategically planned projects and designed marketing content for products.
- Developed my team management and project management skills whilst deciding which areas of the product needed prioritisation.
- Used critical thinking to theorise solutions and how to implement them successfully in changing work environments.

TASTER DAY, BRITISH TELECOM (06/04/21)

- Developed presentation and team communication skills.
- As a team diffused challenging situations using logical decision making.
- Troubleshot problems, diagnosed faults and improvements in projects.

CODECADEMY (01/28/2022 – 05/18/2023)

- C programming Basics
- Web development using React.js and JavaScript Documentation(Dom)
- Designed websites with HTML & CSS
- Programming Basics with Java

- Analysis and processing data from Databases using MySQL and SQLite
- Web design with Bootstrap alongside HTML and CSS

PERSONAL PROJECTS

- Made a musical program that plays and displays notes using MIPS Assembly Language.
- Built an air hockey game using java.
- Designed and built a website using PHP and SQL to store, retrieve, and process and display data from a database along with CSS and bootstrap for design.

EDUCATION

Becket Keys Church of England School, Brentwood – GCSE (SEPT 2016/JUL 2020)

- Mathematics 7
- English Language 6

Becket Keys Church of England School, Brentwood - A-LEVELS (SEPT 2020/JUN 2022)

- Mathematics A*
- Physics A
- Economics B

University of Lancaster – M. Sci Computer Science (OCT 2022/2026)
First year completed in view of M. Sci in Computer Science (with Industry Placement)

PROFESSIONAL DEVELOPMENT TRAINING

Code Academy Institute Certificates

- C programming language
- JavaScript
- HTML & CSS

- Java
- SQL
- Bootstrap

HOBBIES

- Rugby league
- Gardening
- Baking/Cooking
- Chess