

CURRICULUM VITAE

Coming from a background as a STEM Teacher and Sales executive, I am now pursuing a career as a developer. Recently, I graduated from a coding traineeship as a full-stack developer, successfully completing two real-world projects. My career has equipped me with excellent communication, attention to detail, and problem-solving skills, which I am eager to apply in a new and challenging development role. I am committed to gaining commercial experience and envision a long term career in development.

PERSONAL DETAILS

NAME: Fola Majoyegbe

TRANSPORT: Full UK driving licence and vehicle

LANGUAGES: English(Native), French(Intermediate)

RIGHT TO WORK: Irish citizen (can work in the UK freely)

CONTACT DETAILS: (M) 07949 351426
(E) fmajoyegbe@gmail.com
(W) <https://folaamajo.co.uk/>
(GH) <https://github.com/Folamajo/> (please email to request access)
(LI) <https://www.linkedin.com/in/fola-majoyegbe-85a19b98/>

CODING TRAINEESHIP

IT Career Switch Ltd

Coding Traineeship – Full stack developer
1-year program

During the traineeship I had to demonstrate a very competent level of the following programming languages and technical skills

- HTML5, CSS3, JavaScript,
- PHP, SQL, React, jQuery
- Python, Node.js, Bootstrap
- Command line, Git, Github
- Remote API access

ADDITIONAL TECHNOLOGIES:

- TypeScript, PostgreSQL, Express.js, Unit Testing (Jest), Restful APIs, JSON, Responsive Design

DEVELOPMENT EXPERIENCE:

Below are the two briefs of development projects I completed with IT Career Switch which can be found in my portfolio: <https://folaamajo.co.uk/>

Portfolio Project #1: “Gazetteer”

The specification was to reply to a website specification for a map-based app to provide information on countries, with a focus on a “mobile-first” development. Preferably using a framework, to then develop HTML, CSS and JavaScript with JQuery modules that use PHP server-based components to source data from third-party APIs (Geonames, OpenWeather). The solution is assessed on its delivery to specification, functionality, and usability.

Portfolio Project #2: “Company Directory”

A more rigorous reply to this specification was required as a user requirements document was needed to be prepared which, when signed off, triggers the release of SQL allowing the development of a “mobile-first” application to manage a company personnel database (MySQL). Sign off is only achieved upon the student supplying an independently witnessed document providing confirmation of the system’s ability to perform error-free.

CAREER HISTORY:

Jan 2023 – Feb 2024

POSITION HELD:

Yodel Logistics

Part time delivery driver

- Utilised GPS and mapping software to determine the most efficient routes, minimising delivery times and fuel consumption.
- Identified and resolved delivery challenges such as incorrect addresses or difficult delivery locations.
- Maintained excellent communication with customers to provide updates and resolve issues, ensuring high satisfaction.

Sep 2021 – Dec 2022

POSITION HELD:

Verisure

Sales Executive

- Generated leads through various channels, including cold calling, networking, and referrals, contributing to a 25% increase in new customer acquisition
- Conducted needs analysis and delivered persuasive presentations, enhancing client satisfaction and retention
- Managed the sales process from initial contact to contract signing, ensuring a seamless customer experience

Jun 2019 – May 2021

POSITION HELD:

EMG Education, Vietnam

STEM Teacher

- Collaborated with fellow educators to design and implement comprehensive grade 8 STEM curricula aligned with Pearson Edexcel GCSE standards, enhancing students' understanding and interest in STEM
- Utilised project-based learning and hands-on experiments to foster critical thinking, problem solving skills, and creativity among students
- Assessed student performance through quizzes, tests, and projects, providing constructive feedback and personalised support to encourage academic growth

Jan 2017 – Jun 2018

POSITION HELD:

Sekisui Diagnostics

Manufacturing Technician

- Applied chromatography techniques to manufacture and purify buffers and modification enzymes in a clean room environment, ensuring compliance with ISO standards
- Created documenting including Corrective and Preventive Actions (CAPAs), deviations, and internal audit reports, ensuring adherence to regulatory requirements and quality standards
- Collaborated with engineers, supervisors and other team members to troubleshoot issues, implement process changes and achieve production targets

EDUCATION:

2011 – 2015

South East Technological University

BSc (Hons) Biosciences with Biopharmaceuticals