ENIOLUBI FALEYE

S: Edinburgh, Scotland

+44(07538312229)

: eniolubifaleye@gmail.com

thttps://www.linkedin.com/in/enjolubi-faleve/

PROFESSIONAL PROFILE

I am a diligent individual who has a good work ethic and shows my enthusiasm in any given task or situation. I enjoy learning new things and finding new ways to further develop my skills. I have the ability to manage any challenging task, completing it on time and to a high standard. I also have great communication skills and can thrive working alone or with others. Lastly, with very high aspirations for my future, I would describe myself as very career driven; constantly looking for avenues to widen my knowledge within the digital industry.

SKILLS

Core Skills: **Programming Languages:** Other: (GitHub/Gitlab) **Teamwork** Python JavaScript UML **Patience**

HTML **Problem Solving** Figma

CSS PowerBI Strong Interpersonal Skills SQL **Apache Superset** Communication

Microsoft Office Suite D3 Attention to Detail Adobe XD Time Management Java Prolog

Critical Thinking Creative Thinking

Troubleshoot and Debug

EDUCATION

Heriot Watt University, MEng Software Engineering, 2018 to 2023 Current Average: 77%

The content contained in this course has provided me with the basics in the practical and theoretical attributes of Software Engineering. This course so far has included a direct approach to multiple computer labs and has provided team group projects also.

- 5th year (Graduated with 1st Class Honours all A's): Design and Code Project (A) Group Project
- 4th year (Pass with distinction): MEng Individual Dissertation: Computer Games for Learning
- 3rd year: (Pass with distinction): Software Engineering (A) Group Project
- 2nd year (Pass with all **A**'s 1st semester, **P**'s 2nd semester due to COVID)
- 1st year (Pass with distinction all **A**'s)

EXPERIENCE

Millersoft Ltd, Edinburgh, Junior Software Developer (Student Industrial Placement): July -December 2022

Working in a software development team, supervised by my Line Manager and a lead Software Engineer

Key Responsibilities

- Collaborated with a team of software developers under the guidance of my Line Manager and lead Software Engineer
- Developed Apache Druid SQL queries to transform raw client data into meaningful insights
- Implemented Python Emitter Scripts to deliver real-time formatted data to clients
- Utilised JMeter environments for comprehensive testing, including data flow analysis and load testing

Agile KM, Aberdeen, Data Analytics (Student Intern): July – September 2021

Working with a Health & Safety Software team, supervised by a lead Software Engineer.

Key Responsibilities

- Collaborated within a Health and Safety Occupational Health Software team, supervised by a lead Software Engineer.
- Developed proficiency in Python Pandas and Oracle for effective data analysis.
- Ensured accuracy and currency of chemical data sheets by performing updates within the software.
- Utilised Python Pandas and Oracle to seamlessly transfer data between databases.

Agile KM, Aberdeen, Data Analytics (Student Intern): July – September 2019

Key Responsibilities

- Supported in project planning and pitch preparation for future initiatives
- Updated expired chemical data sheets to ensure accurate information for the software
- Developed a strong understanding of workflow operations to improve efficiency
- Created compelling materials for company pitches, highlighting key features and benefits

Marriott Hotel, Dyce, Aberdeen, Waiting Staff: July - September, December 2019

Working in the Marriott Hotel allowed me to deal with a range of customers from different parts of the world.

Key Skills and Responsibilities

- Able to work in a fast-paced environment
- Multitasking and Prioritising tasks
- Able to compartmentalise my effort to be able to work well during busy periods.
- Time Management and communication levels have improved significantly, allowing me to work as part of a team more professionally and effectively.

INTERESTS

Football: I have always had a love for football and in my final year of secondary school, I captained my school senior football team leading them to our school's highest ever position in a cup run.

Programming: I was part of a small team that developed an Instagram-like web-application using languages such as: JavaScript, HTML, CSS, Node.js and React.js. I was also a member of an eight-person team that created a web application prototype for our university's honours project system using React.js, Typescript, HTML, and CSS, with Figma serving as the sole design tool.

Video Editing: I enjoy editing videos and would consider myself an amateur with the small video projects I have created.

ACHIEVEMENTS

Deputy Principal Award

Heriot- Watt University - 2023, 2020, 2018

I was awarded this University prize for achieving an A grade across more than 6 courses in a year.

Duke of Edinburgh Award – Bronze, Silver, and Gold Albyn School, 2014 – 2018

Taking part in this scheme has developed my collaboration skills and communication skills whilst allowing me to further develop my critical thinking skills. These transferable skills can be used in group project situations in the workplace.

References available upon request