Ashref Lawgaly

Address: Newcastle Upon Tyne, NE4.

Mobile: 07389182923 Email: ashref.lawgaly@yahoo.com Portfolio: https://lawgaly.github.io/Ashref-Lawgaly-s-Portfolio/ LinkedIn: https://www.linkedin.com/in/ashref-a-m-lawgaly-65906377/

Personal Profile

Past: I hold degrees in Computer Science, which has given me a strong foundation in algorithms, databases, SQL, and various programming languages. My journey in coding started in 2001 during my Bachelor of Science program, and I have continued to code in different languages ever since. I have developed small-scale applications and contributed to team-based projects throughout this time.

Present: I am participating in a twelve-week intensive Digital Skills Bootcamp in level three Software Development with JustIT Training. I aim to improve my existing coding skills and gain new ones to advance my development career. I have completed several projects using Python, JavaScript, CSS and HTML, which I have showcased in my GitHub portfolio.

Future: I plan to obtain more coding skills and experience by getting a junior software developer or apprentice job. I am eager to take on challenging roles that involve creating scalable, user-friendly applications, making a meaningful impact in the tech industry, and identifying optimal solutions **Key Skills**

Technical Skills: Proficient in some programming languages, such as Visual Basic Python, MATLAB, C/C++, Java, and web programming (HTML, CSS, and JavaScript), and a good knowledge of database design (MySQL).

Soft Skills: Critical thinking and problem-solving, effective communication, prioritization and time management, team collaboration and leadership, adaptability and resilience in learning new programming languages, Attention to detail, and creativity in approaching tasks.

Training and Education

October 2024 -Present Just IT Training Ltd, London

Digital Skills Bootcamp: Software Development

A twelve-week intensive bootcamp covering the fundamentals of Software Development.

Development of HTML.

Developed a web-based product.

Database design.

- Introduction to HTML/JavaScript/CSS.
- Built a product using Python.
- jQuery, Git and GitHub.

❖ 03/2012-02/2017 Northumbria University, United Kingdom.

PhD in Computer Science and Digital Technologies.

Core Modules: Artificial Intelligence (AI), Machine Learning, Deep Learning, and

data processing techniques.

Languages: MATLAB

Final Year Project: Thesis Title: Digital Camera Identification Using Sensor Pattern Noise

for Forensics Applications.

❖ 08/2010-10/2011 Northumbria University, United Kingdom.

Master of Science in Software Engineering (First-Class Honours with Distinction).

Core Modules: program Design & implementation using Java, project management, systems

security management and System Analysis and design with UML.

Languages: Java, MATLAB

Final Year Project: Image Forgery Detection using Digital Camera Fingerprint. My

project focused on image processing and machine learning techniques.

• 08/2007-8/2008 Garyounis University, Benghazi, Libya.

Postgraduate Diploma in Artificial Intelligence.

Core Modules: Artificial Neural Networks, Data Clustering Analysis, Expert Systems, Fuzzy

Logic and Systems, and Genetic Algorithms.

Languages: C++, MATLAB, Java.

♦ 08/1998-8/2001 Garyounis University, Benghazi, Libya.

BSc in Computer Science.

Core Modules: Computer Languages and Programming, Advanced Programming, Real-Time

Systems, Object Oriented Programming.

Languages: C/C++, Visual Basic, Java.

Employment History

11/2023- present: Exam Invigilator (Part-time).

Newcastle College, Newcastle Upon Tyne, UK.

Key duties:

Actively supervise students during the exam to ensure a focused and calm environment.

- Document any irregularities or incidents in the exam report.
- Verify the materials and seating arrangements before the exam begins.
- Brief students on the timing and the exam rules of the exam.

Skills obtained:

 Organizational skills, attention to detail, and ability to manage pressure. Good communication and interpersonal skills to involve candidates fairly and impartially

06/2023- present: Ground Safety Steward (Part-time).

Newcastle United Football Club, Newcastle Upon Tyne, UK.

Key duties:

 Monitoring and managing crowd movement and density in viewing areas to prevent overcrowding while identifying and reporting potential hazards.

Skills obtained:

• Teamwork, Attention to detail, calmness under pressure.

12/2019-05/2023: Senior Research Assistant (Full-time, Fixed contract).

Department of Computer and Information Sciences, Northumbria University, Newcastle Upon Tyne, UK.

Key duties:

- I designed and developed video forensic tools for processing smartphone videos. These tools could extract evidential information and identify the source smartphone's camera, including its make and model. Additionally, I focused on detecting and locating forgeries in manipulated videos.
- I assisted my line manager with PhD supervision and taught lab sessions on Intelligent Systems, Machine Learning, and Computer Vision,
- Marking assignments Key achievements include publishing seven journal papers and ten conference papers.

Skills obtained:

Improving my programming skills, Proficiency in software development and debugging, understanding of algorithms, machine learning, and artificial intelligence, and Competence in writing research papers and presenting results

6/2018-11/2019: Research Assistant (Fixed contract).

Department of Computer and Information Sciences, Northumbria University, Newcastle Upon Tyne, UK.

• Designed and developed algorithms for medical image analysis and automated disease diagnosis systems using image processing, machine learning, and deep learning.

02/2017- 06/2018: Ground Safety Steward (Part-time).

Newcastle United Football Club, Newcastle Upon Tyne, UK.

 Monitoring and managing crowd movement and density in viewing areas to prevent overcrowding and identify and report potential hazards

Interests, Hobbies

Along with my passion for software development, I enjoy solving problems on coding platforms such as LeetCode and spending time on the Code Academy app to expand my coding knowledge. Outside of technology, I am keenly interested in photography, which allows me to balance my analytical and creative thinking. I also like cycling and participating in team sports like football and basketball.

Additional Info:

- I have full permission to work in the UK without needing a sponsor letter for my work visa application.
- I have a Full Driving licence.
- I have a valid DBS certificate.

References available upon request