**MD Ariful Islam**

**Luton, UK, Email:** [**arif\_9011@yahoo.com**](mailto:arif_9011@yahoo.com)**,**  [**LinkedIn**](https://www.linkedin.com/in/md-ariful-islam-8a053514/)

**PERSONAL PROFILE**

Adaptable professional with a strong background in computer science and a fervor for discovering valuable data insights. Pursuing an entry-level data analyst position to utilize over ten years of diverse experience across IT, Telecommunication, Logistics, Retail, Healthcare, and Food Manufacturing. Proficient in Excel, Python, data visualization, and statistical analysis, acknowledged for adaptability, creativity, and a global perspective. Ready to contribute analytical skills and problem-solving abilities to elevate data-driven decision-making processes, committed to strategically leveraging data for actionable insights and driving business success.

**KEY SKILLS**

|  |  |
| --- | --- |
| * Organisation & Time Management * Attention to Detail. * Communication Skill * Leadership * Creativity * Teamwork * Problem-Solving * SQL(Postgres SQL) * AWS (S3 & EC2) | * Critical Thinking * Statistical Analysis * Python * Data Processing (Pandas) * Data Visualisation (Power BI, Excel) * Data Mining * Data Cleaning * Data Collection * Microsoft Office Inc Excel |

**EXPERIENCE**

Production Association **/ All Plants LTD - London, United Kingdom, UK  05/2021 - 09/2023**

* Consistently uphold high personal hygiene standards, including the use of appropriate protective gear, to mitigate the risk of contamination during food processing.
* Implement robust cleaning and sanitization practices across surfaces, utensils, and equipment to guarantee a hygienic processing environment and prevent cross-contamination.
* Execute precise temperature control measures during both cooking and storage phases, aligning with industry standards to safeguard against bacterial growth.

Manager **/ NIK Shipping and Logistics LTD - London, United Kingdom, UK  05/2015 - 04/2021**

* Executed a transformative logistics service overhaul, reducing costs by 20%. Demonstrated strategic acumen in optimizing operations for heightened efficiency and cost-effectiveness.
* Devised and implemented a sophisticated filing system, markedly improving file accessibility and streamlining time-intensive processes. Exhibited strong organizational prowess for heightened workflow efficiency.
* Championed workplace safety by cataloging and dispatching health and safety information and posters. Contributed to establishing a safer work environment, demonstrating a commitment to employee well-being and regulatory adherence.

Manager / **MRA Global Network LTD – London, UK 02/2011 - 05/2015**

* Meticulously managed the company's filing system, implementing strategic organization methods. Recognized for maintaining a highly efficient and easily navigable system, contributing significantly to operational excellence.
* Efficiently handled a high volume of incoming calls with a customer-centric approach, earning commendation for professionalism, courtesy, and adept inquiry resolution.
* Showcased exceptional typing proficiency and attention to detail, consistently delivering accurate and polished documents within tight timelines.

**Education and Training**

DfE - Level 3 Bootcamp : **Data Essential Skills 11/2023**

Cambridge Spark - United Kingdom

|  |  |
| --- | --- |
| * MS Excel * SQL * Data Visualisation (Power BI, Excel) * Data Cleaning * Data Mining | * Data Collection * Statistical Analysis * Python * Data Processing (Pandas) * Power Query |

Level 7 Diploma: **Global Project Management  12/2021**

Oxford Home Study Center - United Kingdom

MSc. : **Information Technology Management  03/2012**

University of Wales - United Kingdom

Bachelor of Science : **Computer Science and Engineering  12/2006**

Darul Ihsan University – Bangladesh

**CERTIFICATION**

* Data science and Machine learning Foundation ([CFI](https://credentials.corporatefinanceinstitute.com/e55b1223-7333-40b7-a2fb-89f1ecb62b75)), May 2023.
* Python Essentials ([AiCore](https://portal.theaicore.com/showcase/certificate/2/3f9a6768-393a-451c-9a16-af758fc55c2c-0512f96d-35b3-49f5-a883-6a0c647439dd)), Mar 2023.
* Python Programming ([AiCore](https://portal.theaicore.com/showcase/certificate/2/3f9a6768-393a-451c-9a16-af758fc55c2c-eb41cda2-b22b-4f88-a53b-a5d60a6b32d4)), May 2023.

**PROJECT**

Hangman Game Project, Mar 2023

* [GitHub](https://github.com/arif9011/Hangman): Hangman Game
* Developed a Python-based Hangman game involving two players. Implemented if-else conditions for guess selection and displayed hangman graphics after three losses.

Computer Vision Rock Paper Scissors Game Project, May 2023

* [GitHub](https://github.com/arif9011/rock-paper-scissors): Rock Paper Scissors Game
* Engineered a Rock Paper Scissors game using Python, TensorFlow, and OpenCV, enabling gameplay through webcam input.

Multinational Retail Data Centralization, Sep 2023

* [GitHub](https://github.com/arif9011/Multinational-Retail-Data-Centralisation): Multinational Retail Data Centralization
* Executed a project focusing on data extraction, cleaning, and querying best practices for centralized multinational retail data. Applied to enhance informed decision-making in a business context.

**HOBBIES AND INTEREST**

* Playing cricket and football in the weekend
* Listening Music