

# RAIHAAN KHADIM

+44(0) 7542 283 068 | [raihaankhadim@outlook.com](mailto:raihaankhadim@outlook.com)  
<https://www.linkedin.com/in/raihaankhadim>  
<https://www.raihaankhadimportfolio.com>  
<https://www.github.com/raihaankhadim>  
Greater Manchester, OL6 9JU

## Skills

---

- Python (Variables, Data Types, Conditionals, Loops, Functions)
- SQL (SQL Server)
- HTML
- Microsoft Power BI (Power Query, DAX)
- Microsoft Excel (Pivot Tables, VLookup)
- Tableau

## Personal Projects

---

### PYTHON WEB SCRAPPING

Ongoing

- Developing a **Python-based** web scraping script to extract, transform, and load data from Amazon.com
- Learning the fundamentals of web scraping packages such as BeautifulSoup to **extract data** from HTML

### HTML PORTFOLIO WEBSITE

Sep 2023

- Developed a personal portfolio website using **HTML**, demonstrating proficiency in foundational web development skills
- Acquired fundamental knowledge of **GitHub Pages** to maintain a personal website showcasing various projects

### COVID-19 SQL ANALYSIS

Sep 2023

- Utilised **SQL** to extract data from different tables from global COVID databases using **JOIN**, **VIEW** and **Temp Tables**
- Uncovered correlations between vaccination rates and COVID-19 mortality to be used for public health decisions

### SQL DATA TRANSFORMATION

Aug 2023

- Transformed data in **SQL** using **SUBSTRING**, **PARSENAME** and **CTE's** which improved the reporting process
- Performed **data cleaning** and text analysis to successfully identify the key sales information for each housing property

### PYTHON WEIGHT CONVERTER APPLICATION

Aug 2023

- Developed a user-friendly **Python-based** interface that efficiently converts between various units of weight
- Implemented **error handling** and **validation** to ensure data input accuracy for a more refined user experience

## Relevant Work Experience

---

### GRADUATE PROJECT MANAGER – Mace Group – Manchester, UK

Jun 2023 - Present

- Preparing weekly progress reports that are in line with KPIs, cost and programme using **Excel Conditionals**
- Ensuring **technical standards** are applied through critical examination of building design submissions and drawings
- Engaging in proactive **client communication** and crafting Excel trackers to meet and exceed client expectations

### ROAD LOGISTICS GRADUATE – Kuehne + Nagel – Derby, UK

Sep 2022 - May 2023

- Analysed financial account data and produced monthly sales reports using **Excel Pivot** for performance insights
- Analysed transportation data and optimised routes contributing to a **5% reduction** in CO2 emissions and fuel costs
- Innovatively devised and executed **system tests** ensuring data integrity from a domestic fleet management system

### AEROSPACE ENGINEER – BAE Systems – Warton, UK

Jun 2018 - Apr 2019

- Developed a streamlined user interface for the testing team resulting in a **50% reduction** in operational time
- Conducted **in-depth analysis** of aircraft data and crafted data-driven reports using **Microsoft Excel** visualisations
- Strategically redeveloped BAE's information database resulting in a **40% increase** in employee satisfaction rate

## Academic Background

---

### MENG, BENG AERONAUTICAL & AEROSPACE ENGINEERING – University of Leeds

Sep 2015 - Sep 2020

- Achieved a First Class Honours.

### A LEVELS MATHS, PHYSICS, CHEMISTRY – Ashton Sixth Form College

Sep 2012 - Jun 2014

- Achieved A\*AA