ABDUL RAHMAN KADRI

07710 599 421 • aokadri11@gmail.com

PERSONAL PROFILE

I am a highly motivated graduate with a passion for data analysis. I have expertise in Excel, including pivot tables, data visualisation, data modelling, and SQL, with knowledge of stored procedures, CTEs, T-SQL, and SSMS. I also have experience with Power BI, including data visualisation, data modelling, and creating dashboards and reports. My strong technical skills and ability to communicate and solve problems effectively make me a valuable asset to any data analysis team. I am eager to apply my skills and knowledge to take on new challenges and contribute to the organisation's success.

KEY SKILLS & COMPETENCIES

- Strong data analysis skills: Proficient in Excel (pivot tables, power pivot, data visualisation, data modelling, VLOOKUP, filters, slicers, timelines), SQL (stored procedures, CTEs, window functions, DML, DCL, DDL, T-SQL, SSMS), and Power BI (data visualisation, data modelling, Power BI Service, dashboard, reports).
- Analytical and problem-solving abilities: Ability to perform calculations and detailed analysis.
- Mechanical and design engineering knowledge: Extensive knowledge gained through academic and professional experiences.
- Project management: Proven experience managing projects through the entire project lifecycle with industry standards and best practices.
- Technical design skills: Experience creating complex prototypes using AutoCAD and SolidWorks and developing 3D models based on design principles for manufacture/assembly.
- Technical knowledge: Knowledge of GD&T, FEA, root cause analysis, and DFMEA to address design issues.
- IT/Software proficiency: Proficient in SolidWorks, AutoCAD, ANSYS, Microsoft Office Suite, COMSOL, and MATLAB.
- Time management: Highly organised, focusing on meeting task deadlines within identified timeframes.
- Interpersonal and team-working skills: Strong interpersonal skills and ability to collaborate effectively as a team player, with abundant personal energy, passion, and drive.

RELEVANT WORK EXPERIENCES

Data Analysis - Purple Beard (U.K.)

Jan 2023 - Mar 2023

- Developed pivot tables, data visualisation and modelling in Excel to analyse sales data and forecast future trends.
- Utilized advanced SQL techniques such as CTEs, Window Functions, and DDL to extract, transform and load large datasets for research projects.
- Analysed and visualised customer data using Excel and Power Pivot to provide actionable insights.
- Developed and executed stored procedures in SQL to gather and analyse large data sets.

 Created and maintained various dashboards and reports using Excel and Power BI to monitor performance metrics and identify areas of improvement.

<u>Lead Design Engineer</u> – University of Leicester (U.K.)

Sept 2021 – Mar 2022

- Managed the mechanical design of a fighting robot.
- Implemented effective communication coordination between team members, resulting in a 15% increase in efficiency.
- Managed the design engineers, assigned roles based on abilities and provided technical advice and support.
- Monitored the progress of projects from design to implementation, consistently resolving issues on time in 95% of cases.

Network Intern – MTN Nigeria Communications Plc (Nigeria)

Aug 2020 - Aug 2021

- Utilised Excel to store data, analyse sites' power consumption and forecast future trends.
- Successfully reduced unplanned downtime and provided exceptional technical support during operations and maintenance.
- Acquired extensive experience in operation and maintenance of power generation equipment, utilising appropriate personal protective equipment.
- Conducted thorough equipment inspections and prepared detailed malfunction reports to ensure optimal and safe equipment function.
- Actively participated in technical support activities, including meetings, training sessions and seminars.
- Continuously monitored and performed preventative maintenance to minimise equipment breakdowns.

Brand Ambassador – The Limitless Group (U.K.)

Jul 2022 -

Aug 2022

Food Production Operative – Bakkavor Desserts (U.K.)

Feb 2022 -

Jul 2022

Warehouse Operative – Tayto Group (U.K.)

Oct

2021 - Feb 2022

Design Engineer – University of Leicester (U.K)

Sept 2018 -

Jun 2019

EDUCATION

2017 – 2022: **MEng in Mechanical Engineering –** University of Leicester (U.K.)

References available upon request.