

BASEL F. AL-DAJAH

11731 Amman, Jordan
+962790714307 (Mobile)

<https://github.com/baseldaja>

<https://linkedin.com/in/baseldaja>

dajabasel@gmail.com

OBJECTIVE

- Dedicated data scientist with a passion for leveraging advanced analytics and machine learning techniques to extract meaningful insights from complex datasets. Seeking a challenging role where I can contribute my expertise in statistical analysis, programming, and data visualization to drive data-driven decision-making and innovation within a dynamic and forward-thinking organization.

EDUCATION

- 09. 2019 – 09. 2023 Department of Computer Science, Mutah University, (B.SC.): GPA (85.71 %) **1st**

EXPERIENCE

Data science and machine learning.

SHAI for AI, Amman, Jordan.

Jul/2023-present

- Created interactive data visualizations to communicate insights to stakeholders.
- Collaborated with cross-functional teams to develop data-driven strategies.
- Conducted data analysis to identify trends and patterns in customer behavior.

PROJECTS

- 04/2022 – Employees Management System for Mutah Uni. using Oracel Form Builder.
- 06/2022 – Mutah Uni. Clinical System Desktop Application using VB.net.
- 01/2023 – Scientific Research Incentives (Graduation Project) using PHP - mvc architecture.

HARD SKILLS

- Good Knowledge About HTML.
- Good Knowledge About CSS.
- Good Knowledge About JS, NodeJS.
- Good Knowledge About Python (Numpy, Pandas, RegEx, Tkinter, Beautifulsoup and more libraries).
- Database Planning and Creation. (MySQL, MongoDB).
- Decent Knowledge About SWI Prolog and Knowledge Representation.
- Artificial Intelligence Fundamentals.
- Problem Solving Skills (Algorithms Knowledge).

SOFT SKILLS

- Commitment.
- Team worker.
- Fast learning.
- Critical-Thinking.
- Communication.
- Time and resource management.
- Optimal solution consideration

COURSES

- Elements of AI.
- DST with SHAI.

RESEARCH INTERESTS

- Web Development.
- Machine Learning - Deep Learning.
- Data Science.
- Artificial Intelligence Alignment with Web Applications.
- Data Analysis.