

Mahmoud Alzoubi

Data Analyst

Jordan, Amman | mhzm95dev@gmail.com | 00962 7805 07302
<https://www.linkedin.com/in/mahmoud-alzoubi-dev/> | <https://github.com/Mahmoud-alzoubi95>

I'm excited to kickstart my data science career as a junior-level Data Scientist, where I can put my acquired skills and knowledge in data science to use. I'm eager to join a team and apply my expertise, in data engineering, data analysis, statistical modeling, and data visualization. My goal is to work alongside professionals enhance my skills further and gain practical experience by working on real-world data projects. Ultimately I want to use my passion for deriving insights, from data to support decision-making based on evidence and drive business success.

Education

Coursera | Online | Aug 2023

- Certificate -Foundations of Data Science Data Science

Data Science Academy By Orange | Amman

- Certificate - Data Science

Code Fellows-LTUC(ASAC) | Jordan, Amman

- Certificate - Advanced Software Development in Full-Stack development (**Intensive Course**) | Jan 2021 - July 2021

Jordan University for Science and Technology (JUST) | Jordan, Irbid

- B.A. in Mechanical Engineering | Jan 2020

Experience

Data Science Intern

Orange| Remotely |

May 2023 – Aug 2023

- Collaborated with a cross-functional team to analyze and extract insights from extensive datasets
- data cleaning and preprocessing efforts, ensuring data accuracy and reliability for analysis.
- Assisted in designing and implementing data visualizations.

SANA GARMENTS

Safety Engineer | Irbid-Jordan |

Jan 2022 – Jan 2023

- develop procedures and design systems to protect people from illness, injury, and property damage.
- Diagnose construction or machinery problems.

Office Manager

2015 – 2019

Civil Society Organizations | Jordan, Amman

- I am executing administrative and logistical work for management via Ms. Word and Excel.
- Supervising Archives and Records.
- Leading some activities and supervising their implementation.

Projects

Customer Churn Analysis | June 2023 | [Link of the project](#)

- The project aimed to understand customer churn patterns, identify potential areas for improvement, and develop data-driven strategies to enhance customer retention. Through this analysis, I gained valuable experience in data preprocessing, exploratory data analysis, predictive modeling, and providing actionable insights for business decision-making.

LabTime| July 2021 | [GitHub](#)

- LabTime is a web app built specifically for bootcamps lab time, it is like an online conference app but tuned to match all the required features for bootcamps labs, The web app includes text, audio, and video chat. Also, you can share your screen and raise help tickets and so on.
- This project built with React.js, Django Rest API, webRTC, Tailwind CSS

Doctoraizer | June 2021 | [GitHub](#)

- Using chest scan X-ray images to identify morphological patterns of lung lesions linked to the COVID-19 using deep machine learning
- This project is based on **Machine Learning** integrated with **GUI**.

CHATECH | April 2021| [live](#) | [GitHub](#)

- A free live chat app that easily connects users with new tech people, through public chat rooms. People can either give or receive free consultations, or collaborate with each other.
- Built with JavaScript, HTML, CSS, using industry standards and best practices for client-side web apps.
- Responsible for layering accessibility,ejs template, event-driven functionality.

Technical Skills

Programming languages: Python, Javascript, C++, and C#.

Methodologies: EDA, Statistical Analysis, Data Visualization, Feature Extraction, Machine learning, Data Structure, and Data Cleaning.

Frameworks and libraries: Numpy, Matplotlib, SikitLearn, Pandas, Tensorflow, Node.js, Django, React, and JQuery.

Tools: JIRA, Jupyter Notebook, PostgreSQL, SQL, Git, GitHub, VS Code, and MongoDB.

Styling: Css, Sass, Bootstrap, and Tailwind.

Other: Microsoft Office(Excel, Word, PowerPoint), Adobe(photoshop, illustrator, XD, Premier).

Languages

- Arabic
- English