

Ghena Hussein Al-Samarat

Junior Cyber Security , Data Scientist

Junior data scientist and information security expert, have a strong background in machine learning, data analysis, Python programming, cloud computing, and network security. Proficient in using AI algorithms and techniques to solve complex challenges and deliver valuable business solutions.

TECHNICAL SKILLS

- Machine learning algorithms
- Data modelling
- statistical analysis
- Data visualization using python programming language.
- AI for business leaders: how to apply ML in organization.
- Analytical and Mathematical Skills Python
- Project management

SOFT SKILLS

- Communication
- Teamwork Time management
- Organizational Problem solving
- Social Intelligence
- Work under pressure
- Multitasking

EDUCATION

Bachelor of AI , major in Cybersecurity

Al-Balqa' Applied University | 2019 - 2023

TRAINING

- **CLOUD COMPUTING (AWS)**
Abdul Aziz Al-Ghurair school of advanced computing
03/2023-Present
- **DATA SCIENCE**
Orange Data Science Academy
05/2023 -07/2023
- **DATA SCIENCE**
Beyond Limits
03/2023-06/2023

CERTIFICATES

- Data science from zero to hero (Unihance) - 2023
- ISACA CISM (Udemy) - 2023
- Cyber Security A-Z -2023
- IT security (Udemy) - 2022
- Network Ethical Hacking (Udemy) - 2021
- Python (Cisco academy) - 2021

PROJECTS

- 1-Automating Asset-based Information Security Risk Assessment Process based on ISO-27001 and 27005(Graduation project) :-Developed a web app to automate risk assessment and centralize document storage for multiple clients, providing online access for updating, managing, and improving documentation
- 2- Orange fiber Customer(Orange Data Science Academy):- data science project analyzing customer behavior and engagement patterns in the telecommunications industry to drive business growth and enhance customer satisfaction

LANGUAGES

- Arabic: - Native
- English:- professional working proficiency

CONTACT

- +962 776585080
- ghena_samarat@yahoo.com
- Madaba-Jordan