HUSSEIN KASSEM DOULANI

Year of birth: 2000 +96176837769 | husseindoulani37@gmail.com

CAREER OBJECTIVE

Motivated and detail-oriented aspiring Data Analyst seeking an internship opportunity to apply and further develop analytical, technical, and problem-solving skills. Passionate about transforming data into meaningful insights, supporting data-driven decision-making, and contributing to process improvements. Eager to work with modern analytical tools and gain real-world experience in a professional environment.

EDUCATION

Lebanese International University - School of Business, Beirut

Bachelor in Management Information Systems — *Spring 2021 – Present(FINAL SEMESTER)*

TECHNICAL SKILLS

Full-Stack Development:

• Experience as a Full Stack Development Intern using Django, HTML, CSS, JavaScript

Programming & Data Analysis:

- Python (Pandas, NumPy)
- Experience using Spyder IDE

Database Management:

• MySQL for querying, data extraction, and basic database operations

Data Visualization:

• Tableau for dashboards, charts, and analytic reports

EXPERIENCE

Full Stack Development Intern — Numbase Group

2024 - 2025

- Built and maintained web applications using Django, HTML, CSS, and JavaScript.
- Integrated APIs into backend systems to automate workflows and improve efficiency.
- Developed responsive user interfaces and enhanced system functionality.
- Assisted in debugging, system updates, and performance improvements.

Data Handler — Oreyeon

2023

• Managed, organized, and validated operational data to support internal processes.

HOBBIES & INTERESTS

- **Data Exploration & Analysis:** Enjoy working with datasets and identifying trends using Python, Excel, and Tableau.
- Learning New Technologies: Continuously expanding skills in analytics tools and programming frameworks.
- Problem-Solving: Engaging in coding challenges and analytical case studies.
- Tech & Innovation: Following technology blogs and data science communities to stay updated.

LANGUAGE SKILLS

• Arabic: Native

• English: Speaking, Reading, Writing