HANEEN YOUSSEF KODAMY

Lebanon, Beirut 0096178829644 Haneenkodamy2000@gmail.com

OBJECTIVE

Highly motivated Computer Science student seeking a challenging role as a Web Developer or Data Analyst. Leveraging my strong foundation in mathematics, programming languages, and development skills to contribute to innovative projects and deliver exceptional results.

EDUCATION

- ❖ 2021-2023(Expected date of graduation) LIU-Saida Campus, BS degree in Computer Science
 - > Related courses included:
 - Programming languages: Java, C sharp
 - Conceptualized, planned, and designed websites from front-end to back-end using Html, CSS, JavaScript, and PHP
 - Developing mobile applications using Android Studio
 - Database and dealing with data using MySQL
 - Well-versed Robotics Design & Coding
- ❖ 2018-2021 LU-Nabatieh Campus, BS degree in Mathematics
 - > Related courses included:
 - Bilinear Algebra-Arithmetic Algebra
 - Complex Analysis-Functional Analysis
 - Algorithm
 - Metric Topology
- ❖ 2017-2018 Manarat Jabal Amel High School-Marwanieh, BAC 2 General Science degree

Experience:

Data Analyst Intern at Arcina Risk Group, California

- Conducted data filtering and created reports using Excel
- Performed data modeling in Excel and analyzed data using the Knime platform
- Developed web API flows as part of data analysis processes.

Independent Web Development Projects

- Successfully completed web programming projects using HTML, CSS, and JavaScript
- Implemented interactive features and responsive designs

ADDITIONAL PROGRAMMING SKILLS

- Python (including libraries for data analysis: Pandas, NumPy, Matplotlib)
- Dealing with Datasets using Jupyter/PyCharm
- C sharp
- React
- NDG Linux Essentials
- Networking
- C Language
- Knime

COMPUTER SKILLS

Proficient in Microsoft Office Suite (Word, PowerPoint, Excel)

PERSONAL SKILLS

- Excellent time management and organizational abilities
- Adaptability to changing environments and technologies
- Strong project management skills with a team-oriented approach

REFERENCES

Available upon request.