# HANEEN KODAMY

+961-78829644 HANEENKODAMY2000@GMAIL.COM LEBANON, BEIRUT

## **OBJECTIVE**

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

## **EXPERIENCE**

## July 2023-Present

# Full Time Data Analyst, Arcina Risk Group, California (Remotely)

- Conducted data filtering and created reports using advanced Excel features.
- Built data models, extracted, transformed, and loaded data using SQL. Developed dynamic Tableau dashboards for effective data visualization.
- Applied statistical methods and machine learning in Knime for insightful data analysis. Automated workflows for enhanced efficiency.
- Contributed to the creation and maintenance of web API flows, streamlining data retrieval and analysis processes.
- Collaborated with teams to translate business requirements into data-driven solutions. Conducted data quality assessments and implemented cleaning procedures.

## Sep 2023-Oct 2023

## Full Stack MERN Intern, Tatweer Baladna

- Understand the process of creating a website from scratch using MongoDB, Express, React, and Node.js (MERN stack).
- E-commerce project on GitHub

## Aug 2023-Oct 2023

# Web Development Intern (PHP), Integrated Digital Systems (IDS)-Beirut

- Focused on PHP-based web development.
- Developed and managed web applications for varied projects.
- <u>IDS\_Academy project on GitHub</u>

## **Additional Projects**

- Developed an ecommerce website for a small business.
- <u>HkPolymer</u>

2021-2024 BS degree in Computer Science, LIU-Saida Campus, (GPA 4.0/4.0)

Java, C#, HTML, CSS, JavaScript, PHP, Android Studio, MySQL, Robotics Design & Coding.

# Senior Project: Talk2Docs (Python-Flutter, Langchain Frameworks):

- Developed an AI chatbot designed to extract information from user-provided PDFs and respond intelligently to user questions.
- -Implemented using GPT4 model (API), Flutter, Python, Langchain frameworks.
- Talk2Docs Flutter on GitHubTalk2Docs Python on GitHub
- 2018-2021 BS degree in Mathematics, LU-Nabatieh Campus

Bilinear Algebra, Arithmetic Algebra, Complex Analysis, Functional

Analysis, Algorithm, Metric Topology.

2017-2018 BAC 2 General Science degree, Manarat Jabal Amel High

School-Marwarnieh

## 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
- Git
- Postman
- 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.