



Mariem Kilani

Networking & Telecommunications Engineering Student

Objective:

As an aspiring data science and cloud enthusiast, my objective is to secure a position within a dynamic and innovative organization that is looking for an ambitious and passionate individual.

As an engineering student with a strong academic background in Networking and Telecommunications and previous internship experience in data science and business analytics, I am confident in my ability to work collaboratively and contribute to the success of the organization.

Experience

Intern

July 2022

The Sparks Foundation

- Worked remotely as a data science intern for a month as part of the Sparks Foundation GRIP (Graduate Rotational Internship Program), a program designed to provide exposure to various domains of data science and artificial intelligence.
- Implemented a prediction model using a decision tree algorithm.
- Analyzed and interpreted data using Python libraries.

Volunteering

Vice-Chairwoman

2023

Data Overflow

Data overflow is a program that aims to teach participants about various topics related to data science, AI, and ML. It is typically structured as a series of workshops or training sessions and is concluded by a congress and a hackathon during which participants can demonstrate what they learned during the workshops

Project Manager and Python Trainer

January 2023

Hour Of Code | INSAT ACM Student Chapter

- Served as a Project Manager and Python Trainer for the Hour of Code initiative by the ACM INSAT Student Chapter, a volunteer-based program designed to teach primary school students the basics of computer science.
- Led a team of trainers and volunteers and designed the curriculum for python and HTML sessions.

Treasurer

2022 - 2023

Insat ACM Student chapter

- Was responsible for managing the chapter's finances, budgeting, and fundraising.
- Collaborated with the team to organize various technical and non-technical events, including workshops and hackathons.
- Contributed to the chapter's social media presence and online engagement.

Red Crescent Volunteer

July 2022

Education

Engineering Student

2020-2025

National Institute of Applied Science and Technology (INSAT)

First year engineering student in Networks and Telecommunications.

Baccalaureate

2020

Hay El Bostene Highschool | kelibia , Nabeul, Tunisia

Info

Linkedin:

<https://www.linkedin.com/in/maryem-kilani-054288243/>

Date of birth: 26/08/2001

Phone: +216 28350132

Email : kilani26801@gmail.com

Languages: -English

-French

-Arabic

Projects

PPP

Present

Adesktop application using NLP to filter CVs

Skills

Python, Flask
C, C++, Arduino, Java, JEE
MySQL, SQL Server
HTML, CSS, Javascript, PHP
Symphony, Angular, Springboot
Matlab, Octave

Certificates

-Nvidia Fundamentals of Accelerated Computing with Cuda C/C++

-Microsoft Azure Fundamentals (AZ-900)

-Amazon AWS Cloud Practitioner (CLF-C01)

-Nvidia Deep Learning Fundamentals

-Microsoft Azure AI Fundamentals (AI-900)

-Microsoft Azure Data Fundamentals (DP-900)

-deeplearning.ai Machine Learning Specialization

-deeplearning.ai Deep Learning Specialization