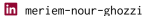
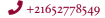
Ghozzi Meriem Nour



meriemnour



Business Intelligence Student

As a computer science student, I am enthusiastic, communicative, versatile, organized, professional, and always eager to learn.

Professional Experience

June . 2023 – Aug . 2023

Engineering Internship, DataRaise

Transferring data from one application to another using Talend's REST API. Developing a human resources dashboard using the Data Mesh methodology. During the internship period, we achieved the following certifications. **Talend Studio Basic Talend Administration Talend Cloud**

June. 2022 – July . 2022

Internship in a Company with In-Depth Exposure, Sagem Com
To create reports using the tool Qlick View

July . 2021 – Sept. 2021

Designer And Community Manager, British Councel

Multimedia and Social Media Assistant utilizing Adobe Illustrator and Adobe Photoshop tools to create visually appealing content and manage online presence.

Academic Projects

Aug. 2023 - Oct 2023

- Development of a pipeline (continuous integration, Esprit
 - -To launch the unit tests.(**JUnite/Mockito**)
 - Verify the quality of the source code by utilizing **SonarQube**, indicating the percentage of coverage using **Jacoco**.
 - To submit the deliverable onto Nexus.
 - -Notify the user about the status of the build with additional details.
- Development of a pipeline (continuous delivery), Esprit
 - Create an image using the deliverable uploaded to **Nexus** utilizing **DockerFile**
 - -To upload the created image onto **DockerHub**
 - -Containerization of deliverables; using **Docker Compose** to instantiate **Spring Boot, MySQL**, and **Angular** from their respective container images.
 - To inform the user about the status of the build with additional details.
 - -Tracking and visualizing data using Prometheus and Grafana

Academic Projects (continued)

Janv. 2023 – Mai 2023

Dashwatch, Esprit

Create an intelligent business solution by developing a dashboard that tracks the activities of each component within Talend. This involves collecting and processing data related to component activities. Additionally, there is an optional capability to retrieve data in real-time or near-real-time, with a suggestion to consider the ELK stack for this purpose.

Academic Background

2019 – 2022 **Student, Esprit University** Integrated Preparatory

2022 – 2023 **ERP-Business Intelligence, Esprit University** Engineering program

Skills

Languages English: B2, French: B2, Arabic: Native

Devops Vagrant, Docker, Jenkins, Azure DevOps, powerShell, Sonar, Grafana, Prometheus, Nexus

SAP SAP-ABAP, SAP-FIORI, SAP-BW

Big Data Apache Hadoop, Apache Spark, Hive, Cloudera, Map redure

Coding Java, PHP, Python, R, C, C++, C#, Dax, Django, Flutter, ...

Query Language PL/SQL, DB NoSQL ...

Databases Mysql,Postgresql,Hsql,sqlite,Oracle,Azure Synapse,
Talend,Siss,Sass,Srss,Q lick Sense, Elastic Search. MongoDB

Web Dev HTML, css, JavaScript, Symfony, Spring Boot, Apache Web Server, Tomcat Web Server.

SCIVCI.

Visualization Tools Power BI, KIBANA, QLICKVIEW

Design Tools Adobe Photoshop, Adobe Illustrator

Certifications

2023 Introduction to Microsoft Dynamics 365. Coursera.

■ Introduction to Microsoft Azure Cloud Services. Coursera.

Microsoft Azure Fundamentals AZ-900. Coursera.

Microsoft Power Bi Data Analyst. Coursera.

Foundations: Data, Everywhere: Google. Coursera.

2020 Leadership And Management in Health. University of Washington.

2019 **Public Speaking**, Esprit.