

Khalil Askri

khalilaskri588@gmail.com

in/askri-khalil/

github.com/Khalyyl

Software Engineering Student – Front End Developer & Data Analyst

EDUCATION

Higher Institute of Applied Sciences and Technology of Sousse (ISSATSo)

Software Engineering Degree

Relevant Coursework: Software Engineering; Operating Systems; Algorithms; System Design

Sousse, TN

2023-2026

Faculty of Economic Science and Management of Mahdia

Business Intelligence

Relevant Coursework: Data visualization; Business Analytics; Database Management

Mahdia, TN

2020-2023

EXPERIENCE

Vernicolor GROUP:

2023

- Advanced Design and development of a business intelligence solution for production analysis and control.
 - Prepared data sets for analysis by cleaning, filtering, and structuring raw data
 - Conducted exploratory analyses using statistical tools and visualizations to identify trends and patterns
 - Managed dashboards and regular reports by updating data and verifying accuracy

San S.A :

2022

- Design and development of a mobile application for Animal sales.

ACADEMIC PROJECTS

- Creation of a dynamic e-commerce website using HTML,CSS, JavaScript, PHP and SQL
- Design and development of a food web application with Angular
- Build an interactive app with React “MemeGenerator”
- Software architecture project on the management of student associative life
- Entrepreneurship project in collaboration with INJAZ TUNISIE Company Program

RELEVANT SKILLS

- **Programming language:** Python, C, Java
- **Frameworks:** Angular
- **Machine Learning:** Matplotlib, Pandas, Numpy
- **Modeling learning:** UML
- **Soft:** Time management, Team player
- **Online Courses and Certifications:** [Data Analysis with Python\(freeCodeCamp \)](#) ,[Back end Development APIs\(freeCodeCamp \)](#) ,[CCNA Intoduction to Networking \(Cisco Networking \)](#) , [Fundamentals of digital marketing \(GOOGLE \)](#)
- **Hobbies:** Graphic Design

ACTIVITIES AND LEADERSHIP

Tunivisions FSEGMA

Communications Service Assistant and Marketing

Mahdia, TN

2021 – 2022