Mohamed Aziz Skhiri

J +216 52 237 532 — ■ azizskhiri107@gmail.com — III linkedin.com/in/mohamed-aziz-skhiri-498627254



Summary — Data Science Master's student seeking job opportunities, adaptable to various roles in computer science. Quick learner with strong technical skills and a flexible approach.

Skills

Web HTML, CSS, JavaScript, PHP Framework Laravel, React, ¡Query, Django Languages Python, Linux Bash, C++, C#.Net, Java, Kotlin

OS Ubuntu, Debian, Windows IDE VS Code, Visual Studio, PyCharm, Android

Experience

Padel Up Monastir Apr 2025 - Present

Receptionist (Part-time)

- Welcomed and registered customers for court bookings and events.
- Managed phone and in-person inquiries and assisted with scheduling.
- Ensured smooth front-desk operations and promoted a friendly environment.
- Handled customer feedback and coordinated with management to improve service.

Elite Council Consulting May 2025-August 2025

Full-Stack Developer Intern

- Contributed to the development of an **intelligent school register system**.
- Built web interfaces using **React.** is and backend services with **Flask** (**Python**).
- Managed data with MongoDB.
- Collaborated to deliver a full digital school attendance solution.

FSM - Faculty of Sciences of Monastir

Human Resource Management System (HRMS) - Final Year Project

- Developed a full HR management system tailored for the IT sector.
- Key features: employee profiles, time tracking, payroll, recruitment, training.
- Tech: Python, MySQL, HTML/CSS/JS, PHP.
- Delivered complete solution: planning, coding, testing, documentation.

CEFI - Centre de Formation Informatique

Feb 2024 - Jun 2024

Mar 2024 - May 2024

Python Programming Instructor (Part-time)

- Taught core Python concepts to beginners.

- Led exercises on variables, control flow, functions, and file handling.
- Helped students through hands-on coding sessions and mini-projects.

Education

FSM - Faculty of Sciences of Monastir

Sep 2024 - Present

Master in Data Science

FSM - Faculty of Sciences of Monastir

Sep 2021 - May 2024

Bachelor's in Computer Science – Software Engineering and Information Systems

Certifications

- Python for Data Science, AI & Development IBM
- Python Level 1 JNL Center
- Full-Stack Web Development (React, Flask, MongoDB) Elite Council Consulting (June-July 2025)

Projects

Inventory Management System

• CRUD system for managing a product database using C# and ADO.NET.

Tech Store – Java Application

• Object-oriented desktop app for managing item inventory and sales.

E-commerce Web Platform – Group Project

• Online book store developed with HTML, CSS, JS, and PHP using Agile methodology.