Mohammed Taha Khamed

Ouargla Algeria • +213 674004032 • <u>khamedkh297@gmail.com</u> • <u>Linkedin</u> • <u>Github khamed.mohammedtaha@univ-ouargla.dz</u>

Python Developer | Backend Developer

SUMMARY

I hold a Bachelor's Degree in Computer Science with a strong interest in Artificial Intelligence. Specializing in Python development and backend development, I have gained experience as a Junior Backend Developer using Django and DRF and FastAPI. My technical proficiency extends to languages such as JavaScript, Throughout my career, I have worked on diverse projects that have honed my abilities in this field. I am continuously striving to stay abreast of the latest technological advancements and look forward to furthering my expertise in Data Science.

WORK EXPERIENCE

Founder & CEO, ReayahMed

Sep 2023 - Present

Trainee, SETRAM

22 Dec 2024 - 4 Jan 2025

- Understanding a Data warehousing system in a company.
- A comprehensive look at all systems used, including the management of ticket sales distributors.

Software Developer, Elimtiaz Educational Services

May 2024 - May 2025

Trainee Data Analysis, Sonelgaz

June 2023 - July 2023

- Understanding databases (Views , Complex Query) and the importance of their protection and CRMS system for a company .
- Create a web app (Demo) with financial analysis (sonelxls).
- Analyze data using excel and give summaries of decision-making.

- Data management in the social media department with an established background in data management and analysis.
- Backend Developer in IT department, assisted my team in developing the backend of the club sites and designing a database for several applications. I also set up a website for club registrations 2023/2024 and in February 2024 I led the IT department.

EDUCATION

Bachelor's Degree in Computer Science

Sep 2021- June 2024

Kasdi Merbah University - Ouargla

- Specialization : informatics Systems
- Graduation project : Design and Development of a Web Application for Intelligent Medical Services and Appointment Booking

Master's Degree in Artificial intelligence and Data science

Sep 2024- Present

ADDITIONAL INFORMATION

Technical Skills: Java, Python, Machine Learning, Databases, MySQL, Backend, Django, FastAPI, Git, Github, Google Drive, Excel, Basics of Networks, Data Structures and Algorithms, UML, Virtual machine.

Languages: Arabic Professional, English Beginner, Technical French

Certifications: Fundamentals of Deep Learning (Nvidia), Machine Learning, FastAPI