Linkedin linkedin.com/in/M'hamed Taki

OBJECTIVE

Aspiring Data Engineer with a foundation in software development, data analysis, and machine learning. Currently in my first year of the engineering cycle at ENSA Al Hoceima, I am seeking an internship to enhance my technical skills, contribute to real-world projects, and gain industry experience in data engineering, analytics, or software development.

EDUCATION

- **ENSAH:** National School of Applied Science Al Hoceima 2024/2025–Now.
- → First year engineer cycle in data engineering.
- CPGE:Errazi preparatory classes 2021/2022–2023/2024.
- Mathematics and Physics
- **High-school:** Sidi Bennour's high school 2021.
- → Science math baccalaureate French option

TECHNICAL SKILLS

Programming C, Python, R, Java, Php, HTML, CSS, JavaScript.

Languages: Tools and

Technolo- Git, SQL, MySQL, NoSQL, Linux, Docker, AWS.

gies:

Machine

Linear Regression, Random Forest Regression.

Frameworks: Django, React.

Data Analy-

sis:

Excel, Pandas, , Matplotlib ...

LANGUAGES

French Fluent.

English Intermediate.

Arabic Native.

Spanish Beginner.

ACADEMIC PROJECTS

- Live Sports Event Analysis Collected match statistics and analyzed player performance and presented graphical comparisons using Python (Pandas, NumPy, Matplotlib, Tkinter), PHP.
- Sales Prediction Using Python. Mimplemented a machine learning model using linear regression to predict sales based on historical data.

Leave Management Application. Developed an application in C to manage employee leave requests, including features such as login authentication and data storage using text files.

INTERESTS

- Chess: Strategy and problem-solving skills
- Sports Analytics: Data-driven performance analysis
- Technology and Innovation: Exploring new trends in AI and software development.
- Video Games: EA Sports, eFootball, and competitive gaming