ADNANE EL HARTI

SUMMARY |

As a dedicated and ambitious data engineering and Al student, I am actively seeking an internship opportunity to further enhance my skills and gain practical experience in the field. With a strong foundation in data analysis, programming, and machine learning, I am passionate about applying my knowledge to real-world projects and contributing to data-driven solutions.

PROFESSIONAL EXPERIENCE

Front-End Web Developer, May 2023 to June 2023 at RADEM.

- Enhanced website navigation through clear and intuitive user experience mapping.
- Performed detailed code reviews to enhance code quality.

WordPress Developer, September 2022 to October 2023 at Web Epice.

- Developing new platforms using WordPress based on established requirements.
- Implementing WordPress websites from design concepts.

Full-Stack PHP Developer, July 2022 to September 2023 at RADEM.

- · Implementing a digital interface for managing overtime hours of RADEM's agents.
- · Conducting a study of functional and non-functional requirements of different departments.

MNPC23 contestant 23,24 February 2024 at UM6P BEN GUERIR.

- Participation in the Morrocan National Programming Contest among 60 national Team
- Attending Seminars hosted in the Computer Science College at UM6P

CONTACT

Adress: NO 26 APPT 4 BELLE VUE 3 AIN

MAZZA MEKNES, MOROCOO Phone: +212653616471

Email: adnane.elharti@uit.ac.ma

LinkedIn:

https://www.linkedin.com/in/adnane-el-harti-

223351209/

EDUCATION

High School Diploma in Physical Sciences, September 2019 to July 2020

with Highest Honors (Mention: Very

at High School Emile Anouar.

Associate's Degree in Computer Engineering/Software Engineering, September 2021 to July 2023

at the Higher School of Technlogy Meknes.

Bachelor of Excellence in Data Engineering and Artificial Intelligence, September 2023 to July 2024

at Faculty of Science Ibn Tofail Kenitra

LANGUAGES

Arabic: Native language

French: B2 English: C1 German: B1

SKILLS

• **Programming:** Python,R,Java,POO,API's.

• Machine Learning: Scikit-learn, Keras.

• Big Data : Hadoop, Spark.

• Data Bases:SQL,NoSQL,MySQL,MongoDB.

• Data visualisation : Seaborn ,Plotly, Matplotlib.

• Statistics : SPSS.

• Web Programming: HTML, CSS, JS,

• Version Control : Git , GltHub. · Collaboration: Trello.Slack.