

ADNANE EL HARTI

SUMMARY

As a dedicated and ambitious data engineering and AI 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 Moroccan National Programming Contest among 60 national Team
- Attending Seminars hosted in the Computer Science College at UM6P

CONTACT

Address : NO 26 APPT 4 BELLE VUE 3 AIN MAZZA MEKNES , MOROCCO

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 Good)
at High School Emile Anouar.

Associate's Degree in Computer Engineering/Software Engineering, September 2021 to July 2023
at the Higher School of Technology 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 , Flask.
- **Version Control :** Git , GitHub.
- **Collaboration :** Trello,Slack.