ELKYOUD MOHAMMED

Full Stack Developer — Master's Student in AI +212 649068490 ♦ mohammdkyoud@gmail.com @Mohammed Elkyoud ♦ Essaouira, Marrakesh-Safi, Morocco

Passionate about technical challenges and committed to innovative projects, I demonstrate a collaborative mindset and strong adaptability.

EDUCATION

2024: Master – FSTG MarrakechArtificial Intelligence and Computer Engineering (IAII)

2023-2024: Bachelor's – FSTG Marrakech Distributed Information Systems (SIR)

2020-2023: DEUST – FSTG Marrakech *M*athematics, Computer Science, Physics, Chemistry (MIPC)

2019-2020: High School Diploma - Sidi Mohamed Ben AbdellahPhysics Science - High Honors

PROFESSIONAL EXPERIENCE

Internship at AliDanTek

April 2024 - June 2024

Full Stack Developer

Designed and developed a robust platform to facilitate the organization and management of various events, such as classes and conferences, for the Resilience Center. Collaborated with experts to enhance the user interface, add advanced features, and optimize the user experience. Skills: HTML5, CSS3, Git, GitHub, Laravel, MySQL, PHP, UML, Merise.

Freelance Project November 2024

Full Stack Developer

Contributed to the development of an innovative platform addressing all DIY needs. Leveraged modern technologies like React, Node.js, and Express to create a responsive and high-performing interface. Skills: React, Node.js, Express, HTML5, CSS3, Git, GitHub.

Academic Project September 2024

Full Stack Developer

4 ((3.415/15)4.33 11/153.41

Created a solution enabling users to design customized websites using templates or modular components, with automated site generation. Contributions: responsive interface and optimized backend. Skills: React, Node.js, Express, HTML5, CSS3, Git, GitHub, Trello.

CERTIFICATIONS

Coursera Certificate "META": HTML and CSS	in Depth	December 2023
Coursera Certificate "META": Programming wi	ith JavaScript	January 2024
IBM - Artificial Intelligence Fundamentals		September 2024
365 Data Science - Introduction to Data and Data	a Science	November 2024
365 Data Science - Python		November 2024

Locar D

SKILLS

Programming Java, Python, C, JavaScript, PHP

Frameworks Laravel, React.JS, ExpressJS, Bootstrap

Database Management MySQL, MongoDB, SQL, PL/SQL

Design and Modeling Tools Merise, UML

Business IntelligencePower BI, Tableau, TalendData AnalysisPandas, NumPy, Excel

Big Data Hadoop, Spark

LANGUAGES

Arabic Native
English Intermediate
French Intermediate