



Mustapha SLIMANI

Master's student in Artificial Intelligence and Distributed Systems at ENSET

✉ itsmustaphahere@gmail.com

in mustaphaslimani

☎ +212 6 81 89 53 83

🌐 Portfolio

As a master's student in distributed systems and artificial intelligence, I am deeply passionate about machine learning and its real-world applications. With a solid background in software engineering

Education

Master's degree in Distributed Systems and Artificial Intelligence HASSAN II University, Higher Normal School of Technical Education, ENSET	2022 – 2024	Mohammedia, Morocco
Bachelor's degree in Software Engineering My Ismail university, Faculty of Science and Technologies	2018 – 2022	Errachidia, Morocco
Baccalaureate's degree in physical science Chahid My Tayeb Ben My Lakbir high school	2017 – 2018	Errachidia, Morocco

Tech Stack

Programming languages	C, Python, Java, PHP, Javascript
Machine Learning	NumPy, Pandas, scikit-learn, TensorFlow, Matplotlib, Seaborn, Plotly
Software Engineering	HTML, CSS, Bootstrap, Chart.js, JavaFX, Spring framework, MySQL
Distributed systems	SOAP, REST, GraphQL, gRPC, JADE framework

Extracurricular activities

FSTE IT CLUB Vice-Responsible of Programming Tutorials	2021 – 2022	Errachidia, Morocco
• Organize programming tutorials for the club's members.		

Projects

Diabetes Prediction PERSONAL PROJECT Python	Mohammedia, Morocco May 2023
• Building an SVM model for predicting the likelihood of diabetes in patients. The project involves analyzing the data, training the model using a linear kernel	
Titanic – Machine learning from Disaster PERSONAL PROJECT Python	Mohammedia, Morocco Mar 2023
• Analyzing the Titanic dataset and predicting survival using various Machine Learning models, such as XGBoost and Neural Networks.	
Chat application ACADEMIC PROJECT Java – JavaFX	Mohammedia, Morocco Feb 2023
• Building a web-based chat application, which includes a user interface and the ability to communicate with others via Telnet.	
Car rental manager ACADEMIC PROJECT HTML5, CSS3, JS, PHP, jQuery, MySQL, Chart.js	Mohammedia, Morocco Mar 2022
• Developing a web application for car rental agencies. The application allows car rental agency administrators to manage their agency.	
• Ability to create, edit, explore and delete employees, cars, reservations, clients	

Certifications

- Machine Learning A-Z™: AI, Python & R + ChatGPT Bonus [2023] May 2023
- Advanced Learning Algorithms Mar 2023
- Supervised Machine Learning: Regression and Classification Feb 2023

Languages

Arabic: Native | English: Advanced | French: Intermediate