

CONTACT

_						
	1 7 1	っっっ	ററ	ハロク	റ	\sim
	+21		w	ר. כיו	70	۱ / ۱
			~ ~		, ,	

- ✓ issmailkarmout@gmail.com
- Rabat- Morroco
- https://karmout-ismail.github.io/
- https://github.com/ismail-karmout

SKILLS

- Java,C/C++, Php, Python, JS/TS, Android, Matlab
- · Git, GitHub, GitLab, Azure, Linux
- JEE, Spring boot, Spring Cloud,
 Spring Data Spring Security,
 Keycloak, Maven
- UML, MERISE, Problems Solving
- Node.js, Express.js, Laravel, Angular
- MySql, NoSql, Oracle, PostgreSQL
- Jira, Bitbucket, Trello
- XML, JSON, Protobuf
- Docker, kubernetes, jenkins, Ngnix
- IoT, MQTT, Arduino
- Machine Learning, DeepLearning, NLP,
- Opency , PyTorch , Sklearn, TensorFlow,
- Hadoop, Spark

LANGUAGES

- Arabic (Native proficiency)
- French (Advance)
- · English (Good level)

KARMOUT ISMAIL

AI & DATA ANALYSIS STUDENT

PROFILE

I'm Ismail KARMOUT a specializing in artificial intelligence and data analysis. With a passion for exploring the depths of AI algorithms and uncovering insights from data, I'm on a journey to harness the power of technology to solve real-world problems.

EDUCATION

•	Master Artificial Intelligence and Data Analysis Faculty of Sciences Meknes FSM	2022-2024
•	License Science and Technology Option Software Engineering	2022
	Faculty of Science and Technology of Errachidia	
•	Diploma Duest Specialty Mathematics Physical & Computer Science	2021
	a Computer Science	
	Faculty of Science and Technology of Errachidia	
•	BACCALAUREATE in Physics Sciences French	2019
	Option	
	Tafilalet High School- ERRACHIDIA	

PROJECTS

Computer vision YoloV8

Real-time detection and object tracking using YoloV8

Credit estimate

The project consists of an advanced credit estimation system that uses data analytics and machine learning to decide whether a customer should be granted credit or not. Based on various characteristics

Mesuem WebSite

Development of a website for museum management using php framework LARAVEL

· Image processing PFE

Development of a graphical interface for detecting contours and points of interest with Algorithm by HARRIS, SUSAN and Sobel using MATLAB & Python

Natural Language Precessing

Named Entities Recognition NER

IoT Applied in Agreculture

Visualization of Humidity & Temperature Data Collected by the DHT11 Sensor in real time, & automatic irrigation system