

# M'HAMED TAKI

Linkedin [linkedin.com/in/M'hamed Taki](https://www.linkedin.com/in/M'hamed Taki)

+212 618147052

taki.mhamed.taki@gmail.com

github [github.com/med-ta9i](https://github.com/med-ta9i)

## EDUCATION

♥️ ENSAH: National School of Applied Science Al Hoceima 2024/2025–Now.

➡ First year engineer cycle in data engineering.

♥️ CPGE: Errazi preparatory classes 2021/2022–2023/2024.

➡ Mathematics and Physics

♥️ High-school: Sidi Bennour's high school 2021.

➡ Science math baccalaureate French option

## TECHNICAL SKILLS

Programming Languages:	C, Python, R, Java, Php, HTML, CSS, JavaScript.
Tools and Technologies:	Git, SQL, MySQL, NoSQL, Linux, Docker, AWS.
Machine Learning:	Linear Regression, Random Forest Regression.
Frameworks:	Node.js, React.
Data Analysis:	Excel, Pandas, , Matplotlib ...

## LANGUAGES

French	Fluent.
English	Intermediate.
Arabic	Native.
Spanish	Beginner.

## ACADEMIC PROJECTS

- ♥️ Leave Management Application. ➡ Developed an application in C to manage employee leave requests, including features such as login authentication and data storage using text files.
- ♥️ Disease management and medical statistics application . ➡ Developed an application using Python (Pandas, NumPy, Matplotlib, Tkinter) and PHP MySQL HTML/CSS
- ♥️ Sales Prediction Using Python. ➡ Implemented a machine learning model using linear regression to predict sales based on historical data.