

SAYADI MAHER

IT DEVELOPER



Moknine, Monastir, Tunisia,
5050



mahersayedi737@gmail.com



(+216) 23 443 748

ABOUT

Motivated and skilled Web Developer with strong expertise in full-stack development and modern web technologies. Experienced in building scalable web platforms using Laravel, MERN, and MEAN stacks. Passionate about continuous learning, innovation, and delivering high-quality user-centric applications. Recently gained hands-on experience with Cypress and JMeter for automated and performance testing.

SKILLS

- Languages: Java, Python, JavaScript, MQL5
- Frontend: ReactJS, Angular
- Backend: NodeJS, Laravel, ExpressJS
- Mobile Development: Android Studio
- Testing Tools: Cypress, JMeter, Appium
- Databases: SQL, MongoDB
- Tools & Platforms: Git, Jupyter Notebooks, MetaEditor 5
- APIs & AI Integration: Experience working with APIs, including building a chatbot using Gemini API
- Operating Systems: Linux

PROFESSIONAL EXPERIENCES

Mobile & AI Integration Projects — Freelance

2024 – Present

- Developed mobile applications using Android Studio and Java.
- Built a custom chatbot application by integrating the Gemini API for conversational AI.
- Automated mobile UI testing using Appium, ensuring performance and compatibility on Android devices.
- Continued to improve automated trading tools using MQL5 in MetaEditor 5, focusing on financial indicators and backtesting strategies.

Quality Assurance & Testing Assistant — Test Automation & Performance

Mobilite, Monastir — Jan 2025

- Working on automated testing using Cypress to ensure UI functionality and stability.
- Performing performance and load testing using JMeter to simulate user behavior and detect bottlenecks.
- Collaborating with developers and QA teams to enhance testing workflows and integration pipelines.

Final Year Internship — Web Platform for Financial Market Analysis

Mobilite, Monastir — Feb 2024 to Jun 2024

- Analyzed business and functional requirements of a financial market web platform.
- Developed a responsive and user-friendly interface using JavaScript, ReactJS, and Laravel.
- Built an admin dashboard for managing user data, transaction history, and client activities.
- Integrated advanced charting tools and technical indicators for market trend analysis.
- Used Cypress for frontend testing and JMeter for performance testing.

Professional Internship — Trading Platform Tools & MQL5

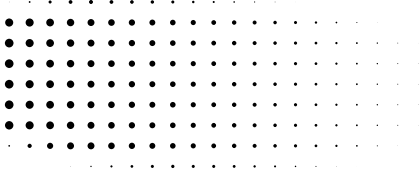
Mobilite, Monastir — Jan 2023 to Feb 2023

- Gained mastery of MQL5 and created a trading script using MetaEditor 5.
- Explored trading strategies and implemented basic trading indicators.
- Contributed to financial tools development in collaboration with the QA team.

Introductory Internship — Basic Web Development

Mobilite, Monastir — Jan 2022 to Feb 2022

- Created a local showcase website (vitrine).
- Participated in WordPress site maintenance and updates.
- Acquired foundational experience in frontend development.



**EDUCATION &
TRAINING**

Private Higher School of Engineers of Monastir – ESPRIT Monastir

- 1st Year Engineering – Computer Science
- Currently pursuing engineering studies in computer science
 - Courses include advanced programming, algorithms, systems architecture, and software engineering
- 2024 – Present

ISSET Mahdia

Bachelor's Degree in IT – Multimedia &
Web Development
2022 – 2024

ISSET Kairouan

student
2021 – 2022

KEY ACHIEVEMENTS

- Implemented automated UI tests using Cypress, reducing manual testing time by over 60%.
- Conducted performance testing using JMeter, identifying and resolving key bottlenecks under heavy load.
- Delivered a fully functional trading script using MQL5, enhancing automated trading strategies.
- Rapidly adapted to multiple frameworks and tools, including React, Laravel, Node.js, and MongoDB.

