

# ABDALLAH MEDDAH

Clean code always looks like it was written by someone who cares.

@ meddah.abdellah.spcx@gmail.com    +33769238622    France, Paris  
in linkedin.com/in/MeddahAbdallah    github.com/MeddahAbdallah  
stackoverflow.com/users/8208547/meddah-abdallah    </> https://meddahabdallah.pro



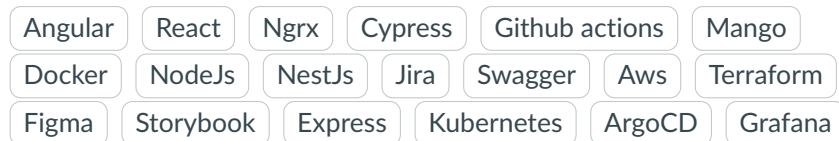
## WORK EXPERIENCE

### Lead Front-end Engineer

#### Citron

📅 April 2023 – Present    📍 France, Paris

- Improved overall app state management.
- Added CI/CD pipe to the project to test, build, and lint each PR of the project.
- Coached the team on typescript to improve the typing of the codebase.
- Coached the team on declarative code and reactive code in Angular.
- Upgraded Angular to version 16 and then to 17 and coached the team on functional programming.
- Improved the tech team's Jira workflows and helped provide tools for the QA through Jira integrations.
- Added a stack deployment functionality in the CI/CD pipeline for any PR to enable manual testing before the merge.
- Put in place a Design-system and a storybook in collaboration with the UX/UI team.
- Organised training sessions and boot camps to upgrade developers' level on different technologies such as NGRX, RXJS...
- Lead many feature projects to fruition.

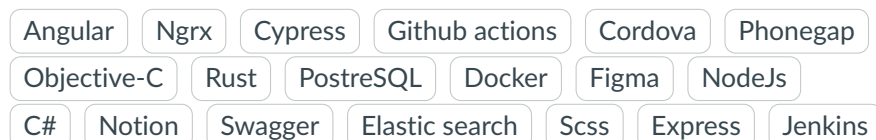


### Full Stack Developer

#### Padoa

📅 March 2020 – April 2023    📍 France, Paris

- Developed an online waiting room for patients along with a video consultation room with connected medical devices controlled remotely by doctors.
- Lead user stories from creation to completion by dividing them into small, well-analyzed, and described tasks.
- Connected medical devices to the application through a C# extension that retrieves data and communicates it with the web app through Websockets.
- Improved overall frontend testing.
- Participated in the improvement of the design system.
- Developed Cordova plugins to enable IOS support for the web application.
- Managed updates and monitored an iPad fleet through AirWatch.
- Integrated government APIs (INSEE).
- Developed Medical test application for vision and sound along with javascript face detection algorithms to enhance test precision.
- Developed Chrome extensions that enable access only to authorized company devices to the app without login.
- Managed a fleet of Chromebooks with Google MDM.
- Developed a PWA to replace a legacy IOS app.



## SKILLS

### Frontend

- Angular, React, Cordova, Phonegap, Ionic, React-Native, jQuery, tailwind, Scss, Figma, NextJs, Astro.

### Backend

- Nodejs, Express, NestJS, NextJS, Rust, Python, C/C++.

### Database/ORM

- Sequelize, Postgresql, Mysql, Prisma, Elastic-search, Redis, MongoDB, Mongoose.

### CI/CD

- Github actions, Jenkins, ArgoCD.

### Testing

- Cypress, Jest, Selenium, Protractor, Mocha.

### API

- Restful, gRPC, tRPC, SOAP, MQTT...

### Monitoring

- Sentry, Rollbar, Graphana, Prometheus, Kibana.

### Infrastructure

- Docker, Kubernetes, Terraform, AWS, Azure, Vercel, Ovh.

### Hardware

- ESP (ESP-IDF), Xtensy-based mcu, ARM-based mcu (STM32x, Cortex), VHDL, Power electronics.

## MOST INSPIRED BY



### Clean code (by uncle Bob)

When one starts developing, the main goal is to be able to make a computer do what one imagines. With time we learn this is only half the work, the rest is writing clean code.

Quality code

Timeline management

Work Ethic

Decision Making



### Refactoring Guru

I'm a strong believer in the fact that no review of a code should use arguments of authority, refactoring guru helps me with illustrating and well explaining my ideas

Design patterns

Code smells



### A skeptic's guide to functional programming (James Sinclair)

I fell in love with functional programming and purity and safety!


Paradigms


Functional programming

Embedded IoT Devices Engineer (Freelance)

Ursum

(Signed a Non Disclosure Agreement)

 Aug 2018 – Feb 2020

 Estonia, Tallinn

- Developed an Android/IOS application to tune and control over MQTT an ESP32-based Data Logger and actuator.
- Developed an ESP-32-based Data logger.
- Developed an STM32F7 actuator that controllers lighting intensity, frequency, and direction.
- Developed a server app to collect and store the data.
- Deployed and managed the app on AWS and on premise.

ESP32

Multi-threading

C/C++

NodeJs

AWS

Phonegap

EDUCATION

Masters degree Networking and Telecommunications

Paris-Saclay University

Rank: 1/33

 Sept 2019 – Sept 2020

 France, Orsay

Electronics Engineering

Ecole National Polytechnique Alger

Score: 13.53/20


 Sept 2017 – Aug 2019

 Algeria, Algiers

REFREES

Camille Alemany

 Fullstack Developer

 [linkedin.com/in/camille-alemany-77ba57aa](https://www.linkedin.com/in/camille-alemany-77ba57aa)

Charles-Antoine de Salaberry

 Lead Fullstack Developer

 [linkedin.com/in/cadesalaberry](https://www.linkedin.com/in/cadesalaberry)

Paul Deslandres


 QA Engineer

 [linkedin.com/in/paul-deslandres-7401a4122](https://www.linkedin.com/in/paul-deslandres-7401a4122)

Sami SHEIKH

 UX/UI Designer

 [linkedin.com/in/sheikh90sami](https://www.linkedin.com/in/sheikh90sami)

 Refactoring (James Sinclair)

Never have I ever worked in a company that didn't have legacy code. I think most of us would win at that game, but how win refactoring game, an important question often disregarded

Paradigms

Functional programming

LANGUAGES

English

TOEIC (975)

French

C2

Arabic

Native

OTHER INTERESTS

Basketball

Philosophy

Astronomy

Quantum Mechanics

Classical Music

Artificial Intelligence

Robotics

jiu jitsu

Sky Diving