Mehdi Seddik

Software engineer



Personal Info

Email

mhdi.seddik@gmail.com

Phone

+33 6 62 45 08 24

LinkedIn

www.linkedin.com/in/mehdi-seddik/

Address

Saint priest, France

GitHub

https://github.com/mhd-sdk

Website

mehdiseddik.dev

Skills

React Typescript Golang Docker SQL

Node.js PostgreSQL MariaDB Git

Grafana Linux NixOS PHP Symfony

TDD BDD DevOps AWS Github

Languages

French - Native

English (840/990) - B2

Hobby/Interest

New technologies Japanese animations Video games Gym

Passionate about technology and with 3 years of experience in full-stack development, I am constantly seeking new technical challenges.

Work History

09/2022

Software Engineer Intern

- present Fives Cortx, Venissieux

> Development of an innovative web platform dedicated to the collection, analysis, and enhancement of industrial data.

- · Maintenance, improvement, and debugging of industrial KPIs in Golang for monitoring and optimizing equipment performance.
- Development of interactive and modern user interfaces using React and Typescript.
- Creation of Golang plugins for Grafana to enable advanced visualization of industrial metrics.
- Integration tests in Golang with Gherkin and TestContainers
- Problem solving
- Technical watch

04/2022

Backend Developer intern

- 08/2022

Interactiv' technologies, Limonest

- Features development using Symfony 6
- · Problem solving and maintenance of legacy code base
- Development of PHP scripts based on client needs
- Code review through the collaborative platform GitLab

09/2021

Drive-thru operator | Student job

- 09/2022

Auchan, Saint-priest

06/2021

Warehouse Worker | Summer job

- 09/2021

Mondial relay, Saint-bonnet de mure

06/2020

Warehouse Worker | Summer job

- 09/2020

Heppner, Saint-priest

Education

2022 - present Software engineering, Master's degree

Ynov campus Lyon

2020 - 2022

Computer science, University Diploma of Technology

University Institute of Technology Lyon 1

2017 - 2020

Baccalaureate in Engineering Sciences

Condorcet high school, Saint priest