

CONTACT

+33 6 22 63 90 26

amine.fodilpro@outlook.com

83 Avenue Bon Air, Mérignac

EDUCATION

CESI - Engineering school Design & Application Development -Obtained

2023 - 2024

ESG - Ecole de Commerce

Bachelor in Marketing & Operational Commerce - Obtained

2022 - 2023

Université de Bordeaux

Bachelor's Degree in Computer

Science - L2 Obtained 2020 - 2022

COMPÉTENCES TECHNIQUES

- Programming Languages: Java, Python, C, C#
- UI: HTML, CSS, JS, TS
- OOP: OOP Concepts, UML Data Modeling
- **DB**: PostgreSQL, MySQL, DBeaver
- Frameworks:
 - o Back: Quarkus, Hibernate
 - Front: Vue.js, Nuxt3, Angular, ReactJS
 - Test: Mocha, Cypress, JUnit5

FODIL-CHERIF Amine

Computer Science Student

Master 1 Student in Management of Architecture and Software Applications for Information Systems at CESI, I am currently seeking an internship opportunity in the field of IT project management. My goal is to apply my skills and enrich my experience in this exciting field.

EXPERIENCE

Software Engineer

IPAN IPAN | Martillac

2023 - Présent

Design and development of applications, working through all phases of projects, from the design phase to the final deployment.

Manager 2021 - 2023

Burger King | Merignac

Experience in team coordination, management, quick problem-solving, and customer service.

Freelance Web Develoer

2021 - 2022

2023

Fiverr

Creation of websites for independent clients, acquiring skills in UI design and web development (particularly front-end).

LANGUES

- French (Fluent)
- English (Fluent)

- Arabic (Native Language)
- Italian (Basic Professional)

PROJETS

McDonalds France & IPAN IPAN

DIGITAG

Development of an ordering platform for McDonald's France in collaboration with IPAN

IPAN, aimed at simplifying the ordering process and enhancing the customer journey.

Technologies:

- Database: Hibernate, PostgreSQL
- Backend: Quarkus, Hibernate, Docker
- Frontend: Angular, Tailwind

IPAN IPAN

Mylpanlpan 2024

An internal company software has been implemented for order management, aimed at streamlining internal operations and inventory management.

- Technologies:

 Backend: Quarkus
 - Frontend: Nuxt3, Ant-Design.