

CONTACT INFORMATION

PROFILE

Currently a third-year student in computer engineering [Software Engineering]. Extremely motivated to constantly develop my skills and grow professionally

SKILLS

- Programming language: JAVA/JEE

- Framework: Angular, Flutter, Spring Boot, ASP.NET

- DBMS: MySQL, MS-SQL Serveur

- Modelization : UML - Methodology : Scrum

ACADEMIC PROJECTS

- **Development of a JEE application**Java/JEE, Spring MVC, Swagger, Html/CSS
- Creation of a web application (Presenter management)
 Symfony, PHPMySQL, Html/CSS
- Send a message from device to Azure IoT Hub RaspberryPi, .Net Core 3, Microsoft Azure

LANGUAGES

- Arabic : Native- English : Intermediate- French : Intermediate

CERTIFICATES

- "Git and GitHub" from 365 Data Science (11/2021)
- "Introduction to Python" from 365 Data Science (11/2021)
- "Machine Learning from Everyone" de datacamp (05/2021)
- "Everyone knows IoT" from Huawei (01/2021)

PROFESSIONAL EXPERIENCE

Engineering internship at Polymaille | August 2022 - September 2022

- Development of a mobile Quality Control application associated with a CAPM software
- Key words: Flutter, Asp.net, RestAPI, SQL Server

End-of-year project internship at CamelSoft | March 2022 - June 2022

- Development and design a showcase website for IT company
- The website is composed of both a front-office and a back-office
- Key words: Angular, Spring Boot, Spring Security, MySQL, RestAPI

Summer internship at Discovery Informatique | Jul 2021 - Sep 2021

- Development of a module to send data from a PLC to a web service
- **Key words:** Automate Siemens

End-of-study internship at Sartex Groupe | February 2020 - June 2020

- Automation of a fabric inspection machine
- **Key words:** Automate Xinje, SolidWorks

EDUCATION

INTERNATIONAL MULTIDISCIPLINARY SCHOOL OF SOUSSE - EPI

Computer Engineering "Software Engineering"

2021-2023

Higher Institute of Technological Studies of Mahdia

Master Pro Co-Built Development of IoT Services

2020-2021

Higher Institute of Technological Studies of Mahdia

Degree in Automation and Industrial Computing

2017-2020