



YASMINE CHERIF

SOFTWARE ENGINEERING STUDENT

PROFILE

5th year software engineering student with experience in designing web and mobile applications

CONTACT

- +216 54 565 507
- La Marsa, Tunis, Tunisia
- yasmine.chirif@insat.ucar.tn
- <https://www.linkedin.com/in/yasmine-cherif-0498b01b3/>
- <https://github.com/CherifYasmine>
- <https://cherifyasmine.github.io/>

CERTIFICATIONS

- [Neural Networks And Deep Learning - Coursera](#)
- [Scrum Foundations Professional Certificate - Certiprof](#)

SKILLS

- Frontend:** ReactJS, Angular, React Native, HTML/CSS
- Backend:** Spring, NodeJS, expressJS, NestJS, Django python
- Databases:** MongoDB, MySQL, PostgreSQL, Oracle
- Programming Languages:** JavaScript, Python, TypeScript, Java, C, C++, C#
- Testing and Devops:** Docker, Git, Github, Jest, Selenium, Heroku, Linux
- Big Data:** Hadoop, Spark, Kafka, HBase
- Machine Learning:** Pandas, Numpy, SciKit Learn, OpenCv, Jupyter

LANGUAGES

- Arabe
- Anglais
- Français

EDUCATION

Software Engineering | 2020 - Present

National Institute of Applied Sciences and Technologies

Integrated Preparatory Cycle | 2018- 2020

National Institute of Applied Sciences and Technologies

EXPERIENCE

Hippo Labs, Inc

Mobile Developer And Tester | June 2022 - Present

- Develop unit tests with Jest and end to end tests with Detox.
- Refactor the existing code to make it extensible and easy to modify.
- Developing a react native social shopping app that makes a catalog with billions of records which are matched offers to the same product from hundreds of thousands of stores.
- Used technologies:** React Native/Spring Boot/Jest/Detox

International Consulting Canada

Full Stack Developer Intern | July 2021 - August 2021

- Designed and implemented a project management for scrum methodology website using Angular, Django Python and PostgreSQL.
- Used technologies:** Angular/Django /PostgreSQL

ACHIEVEMENTS

OCR - Information extraction | February 2022 - June 2022

Conception and development of an application that gives you the ability to scan a document or upload an image and recognize the characters and then transform the document into digital form. This was done using CNN with many python libraries.

Microservices architecture for forecast application | February 2022 - May 2022

Conception and development of forecast application containing 3 microservices for the backend developed in NestJs and a frontend Developed in Angular

WeConnect App | April 2021 - May 2021

Conception and development of an app that regroups the coworking spaces in Tunisia and give the possibility to make online reservations Built in MEAN stack

Chatrooms | November 2020 - December 2020

Development of a Realtime chat app that allows you to create private chatrooms that get destroyed after you close them. Built with React, Epress, Node and Socket.io and Deployed on Heroku.