

## PROFILE

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

## <u>C O N T A C T</u>

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

## CERTIFICATIONS

- <u>Neural Networks And Deep Learning</u>
  <u>- Coursera</u>
- <u>Scrum Foundations Professional</u> <u>Certificate - Certiprof</u>

#### 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

#### LANGUACES

- •••• Arabe
- ••• Anglais
- •••• Français

# **YASMINE CHERIF**

SOFTWARE ENGINEERING STUDENT

## EDUCATION

Software Engineering | 2020 - Present National Institue of Applied Sciences and Technologies

Integrated Preparatory Cycle | 2018- 2020 National Institue 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.