

28

28 522 129

emna.sellami@ensi-uma.tn



Emna Sellami 🔼



Sfax, Tunisia

#### **SKILLS**

Programming languages
 Python, JAVA, JavaScript,

C++,Dart

DataBases

SQL, MongoDB

Web development

HTML, CSS, JavaScript, React

Mobile development

Flutter, Android

#### **LANGUAGES**

- Arabic
- English
- French
- German

### **ASSOCIATIVE LIFE**

- Marketing Mission Leader | Enactus
  Ensi August 2022
- Member | IEEE Ensi Student Branch
  October 2021

#### **INTERESTS**

- Entrepreneurship
- DIY
- painting

# **EMNA SELLAMI**

#### COMPUTER SCIENCE ENGINEERING STUDENT AT ENSI

#### **PROFILE**

I am a second-year computer science student . I am seeking an internship opportunity to put my programming skills into practical use.

#### **EDUCATION**

#### **Computer Science engineering**

September 2021 - Present | ENSI - Mannouba

#### **Preparatory Studies in Mathmatics and Physics**

September 2019 - July 2021 | Preparatory School of Enegineering - Sfax

#### **Baccalaureate in Mathmatics**

June 2019 | Abou Kacem Chebbi high school - Sfax

#### **WORK EXPERIENCE**

#### Procan | engineering

June 2022 - July 2022

Summer intership

Developing a platform designed for lawyers to help them manage their clients and cases.

Key words: ReactJs, NodeJs, MongoDB

#### **PROJECTS**

## Money Recognition - Mobile Application $\Box$

Jan 2023 - Present | Development and design project

Developing a mobile application that uses machine learning to help the visually impaired with currency recognition.

**Key words**: Deep Learning , Computer Vision, TensorFlow, Flutter, Flask , MongoDB, Keras

## Hotel Booking - Web Application

Jul 2022 - Aug 2022 | Summer project

Developing a platform that allows customers to make reservations at the hotel through the website.

Key words: ReactJS, NodeJS, Express.js, MongoDB

## MIND MAPS - Web Application 🖸

#### Feb 2022 - Apr 2022 | Game Implementation

A game that consists of guessing all the answers proposed for each level. Each of them deals with a question concerning the geographical history of a country.

Key words: HTML, CSS, JAVASCRIPT, PHP