

ABDENNADHER OUSSEMA

INTERNSHIP



CONTACT



Phone

50 082 696



Emai

ousemaabdennadher@gmail.com



Address

Sfax Rte Saltnia km 5



EDUCATION



2021 - 2024 Data analysis and big data

Institut Supérieur d'Informatique et de Multimédia de Sfax



LANGUAGE

- English
- Arabic
- French





PROFILE INFO

Hi, my name is Oussema Abdennadher. I recently graduated in Data Analysis and Big Data (2021-2024). I have strong problem-solving skills with algorithms and have expanded my expertise to application development for both web and mobile using various technologies like React, Next.js, Angular, Flutter, Spring Boot, Flask, php. I am always eager to learn new things and look forward to contributing to your team with the latest tools and technologies.



WORK EXPERIENCE



Intern at ASM

06-2022 - 08-2022

Developed a web application "Car Detector" using Angular (TypeScript), Flask and OpenCV (Python), and YOLOv5 for object detection.



Intern at VISS

06-2023 - 08-2023

Successfully developed a mobile application for facilitating the collection of recyclable trash. Utilized Flutter (Dart), MySQL, and PHP for the REST API.



Intern at ASM

02-2024 - 06-2024

developed a web application for forecasting sales from a given database in CSV or Excel formats that users upload. Each user can provide multiple files, which the backend processes using trained algorithms and forecasting models like XGBoost, Prophet, and Apriori for market basket analysis. The website also offers analytics and visualizations of the provided data. The application was developed using: Angular for the frontend, Spring Boot for the backend, Python for implementing the forecasting models on Kaggle.

\equiv

MY SKILLS & EXPERTISE

Web & mobile Development

Algorithms

Teamwork Skills

problem Solving



CERTIFICAT

Big data (Attendance)

At Spectrum

At spectrem

Artificial Intelligence (Attendance)

Ethical Hacking and IOT Cybersecurity (Introduciton)

AZUR WEBAPPS (Attendance)

At Spectrum

At IT-CyberSecEXPERT Information SECURITY AGENCY