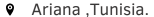


# Amal ABIDI

Software Engineering Student



□ amal.abidi@insat.u-carthage.tn







ttps://amalabidi.herokuapp.com

#### **PROFILE**

Performance driven and detailoriented IT student and Data Science enthusiast with a strong work ethic,an analytical mind and an insightful vision. I'm always passionate about modern technologies.

### **CERTIFICATIONS**

## **Angular and Django Certificate**

IC Canada | August 2021

# Scrum Foundation Professional Certificate

CERTIPROF | December 2020

# **Project Management Certificate**

LinkedinLearning | October 2020

### **SKILLS**

 Git/Github | Tensorflow | Scikitlearn | matplotlib | Computer Vision | NLP | Docker | Spark | Hadoop | Big data | NodeJS | ExpressJS | Nest JS | MongoDB | Angular | MySQL | CRISP | Scrum

#### **EXTRACURRICULAR ACTIVITIES**

### **General Secretary**

INSAT Android Club | August 2021-present

## **Project Pole member**

INSAT Junior Entreprise | October 2020-June 2021

### **LANGUAGES**

- Arabic: native proficiency
- English: professional Working proficiency
- Frensh: professional working proficiency

## **WORK EXPERIENCE**

## **Web Developer | CL Solutions**

November 2021-february 2022 | part time Development of a nutritional website for the company.

# Web development Intern | IC Canada

July 2021-August2021

Development of a monitoring application to organize IT projects based on Jira software.

# Web Developer | Freelance

march 2021- june 2021

Development of an e-learning application .

# **EDUCATIONAL HISTORY**

# National Institute of Applied Science and Technology tunis INSAT

September 2018-june 2023
National Software Engineering Diploma.

# **ElKef Pioneer Secondary School**

September 2014 - June 2018 National Baccalaureate Diploma (Mathematics) | scored very good

#### **ACADEMIC PROJECTS**

#### **Handwriting Recognition using webcam**

This is the end of the year project .It consists in developing a multi-model webcam based application to recognize handwriting .

#### **Health Diseases Recognition**

developing different models to detect brain tumor, chest cancer, leukemia and breast cancer.

#### **Movie Recommandation System**

an NLP project to recommand movies based on a search item

## **Face Emoji Recognition**

a computer vision project to recognize face emojis .