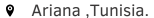


Amal ABIDI

Software Engineering Student



□ amal.abidi@insat.u-carthage.tn







https://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.