

INTRODUCTION

21years old , from Gabès, Tunisia. Dynamic, goal-Focused and an enthusiastic communicator. Adept At motivating self and others. I thrive on challenge And constantly set goals for myself, so I have Something to strive toward.

Interested in mobile application development / Web Development.

PROFESSIONAL SKILLS

C++
Python
C, java, js, , jquery
Android
html ,css, php, Bootstrap
Data Base (SQL)
Machine learning with python
assembleur(arm), VHDL, FPGA
raspberry

CONTACT DETAILS

Phone number: 29459345

Email: benmarzoug.ameni@gmail.com Github: github.com/amenibenmarzoug Linkedin: linkedin.com/in/ameni-ben-marzoug-7a4485168/

Address: BP 92 sidi abouloubeba, 6012, Gabès

MY INTERESTS

Music Reading Robotics Travelling Data<u>science</u>

LANGUAGE

English French

Deutsch

Ameni BEN MARZOUG

ENGINEERING STUDENT

EDUCATION

APPLIED COMPUTER SCIENCE ENGINEERING

National engineering school of Sousse (ENISo), 2018 - Present

PREPARATORY STUDIES FOR ENGINEERING IN MATH AND PHYSICS

Preparatory institute of engineering studies of Monastir (IPEIM), 2016-2018

PERSONAL PROJECTS

Academic Project (2018)

- -Smart store :to detect voids in grocery store shelves using object detection.
- -Keywords: tensorflow,CNN,Open cv.

Personal Website (2018)

-Static Personal Website
Keywords: HTML & CSS, JQuery, Bootstrap, JS.

Artificial Vision Competition (2018)

- -Chest X-Ray machine that predict diseases via machine learning.
- -Keywords: tensorflow, Open cv, raspberry.

Guided Robot (2018)

- -The goal is to build a guided robot to accomplish a course with a several missions To reach the podium at the end.
- -Kevwords : Arduino.

Smart Calendar (2015)

-An application to organize our time and our activities. With just one tap you can get A quick update about what is on the week's schedule and see what's going on in a few Hours or tomorrow.

CERTIFICATES

- Machine learning (coursera)
- 98-381:MTA:Intoduction to programming using Python
- Mobile dev camp (with Microsoft)
- English Access Microscholarship Academy

Competitions

- IEEE Xtreme (24-hour programming competition)
- Artificial vision
- Coding Party
- Enis robot /EPI robot/ Enim Robot/ENISo Smart Challenge