



# MOHAMED AYMEN KRIFA

Computer Science student

## EDUCATION

### Ecole Polytechnique Sousse

BACHELOR IN COMPUTER SCIENCE

EXPECTED GRADUATION: JUNE 2022

Relevant Coursework: Algorithms, Artificial Intelligence, Operating Systems, Databases, Data Structures, Discrete Math, Probability & Statistics, Computer Architecture, Calculus, Linear Algebra

### Hammem Sousse 2 High School

Baccalaureate in Technical Sciences (2018)

## WORK EXPERIENCE

### Summer Software Engineer Intern

ENOVA ROBOTICS

AUG 2020 - SEP 2020

Worked on an object detection project of the new PGuard self-charging feature  
Technologies used: C++ using OpenCV4 library

## PROJECTS

### Personal website

Created personal website for future Freelance work using HTML/CSS/Bootstrap  
[Portfolio](#) | [GitHub repository](#)

## SKILLS

Programming languages: Python, Java, C/C++, HTML/CSS, SQL

Operating Systems: Linux & Windows

Languages: English & French (Proficient) - Arabic (Native)

## COMMUNITY INVOLVEMENT

Creative Leaders - University student club member (2020 - )

MPC : Microsoft Polytechnique Club - University student club (2021 - )

JCI Sousse (2019 - )

Tunivision Club UPS (2018-2019)

## CONTACT INFO

(+216) 21 736 884

460 Kortoubi street, Kalâa Sghira, Sousse, Tunisia



[github.com/aymenkrifa](https://github.com/aymenkrifa)



[linkedin.com/in/aymenkrifa](https://linkedin.com/in/aymenkrifa)



[mohamedaymen.krifa@polytechnicien.tn](mailto:mohamedaymen.krifa@polytechnicien.tn)