



MOHAMED KHALIL ARGOUBI

COMPUTER SCIENCE ENGINEERING AT ENSI

PROFIL

I am a second-year computer science engineering student at ENSI, I am currently seeking a summer internship for 1-2 months.

Dynamic, curious, and passionate about new technologies, I have a clear vision, the ability to influence and motivate, good listening and team communication skills

DIPLOMAS AND QUALIFICATIONS

ECOLE NATIONAL DES SCIENCES DE L'INFORMATIQUE (ENSI)

2nd year engineering cycle (In Progress)

PREPARATORY INSTITUTE FOR ENGINEERING STUDIES EL MANAR (IPEIEM)

Diploma in Math-Physics Preparatory Cycle (2020-2021)

SUPERIOR OMRANE HIGH SCHOOL

Bachelor in Mathematics (2018-2019)

PROFESSIONAL EXPERIENCES

ACADEMICS PROJECT

- **02/2023 End of 2nd-year project 'DIABETES DETECTION'**: Creation of a website using React js, Node js and mongodb which allows detecting if a person is diabetic or not while using a MACHINE LEARNING model and DEEP LEARNING model to create a chatbot.
- **06/2022 Summer project 'TUNICARE'**: Creation of a medical website using HTML, CSS, JAVASCRIPT and PHP
- **02/2022 Serious games 'ROOM TO ESCAPE'**: Creation of a game using UNREAL ENGINE 4 and C++ code

CERTIFICATIONS:

- PHP: course solo learn (28/08/2022)
- introduction to deep learning : kaggle (01/04/2023)
- AWS Educate Getting Started with Cloud Operation : aws badge (03/03/2023)
- AWS Educate Getting Started with Security : aws badge (4/04/2023)


ASSOCIATIVE LIFE


2021: Active Member of MICROSOFT CLUB ENSI

2022: Active Member in Competetive programming ENSI

2021: BIVOUAC 1.0 event organizer


2021: participant in AZURE Bootcamp by MICROSOFT CLUB ENSI

 mohamedkhalil.argoubi@ensi-uma.tn
argoubikhalil18@gmail.com

 (+216) 58 403 399

 Omrane superieure,tunis,tunisie

 www.linkedin.com/in/argoubi-khalil

 18/05/2001

TECHNICAL SKILLS

Design and project management:

- UML / SCRUM

Programming language :

PYTHON/JAVA/C/C++/PHP/

HTML /CSS/ JAVASCRIPT

DataBase :

- SQL/MYSQL/ORACLE /MongoDB

FrameWorks:

- REACTJS/NODEJS/FLASK/BOOTSTRAP/ MATERIAL.UI/EXPRESS JS /LATEX/STARUML
- RPC/GRPC/JMS/MACHINE LEARNIG /DEEP LEARNING / PANDAS / TENSORFLOW

Operating system:

- WINDOWS/LINUX(Ubuntu)

LANGUAGES

- Arabe (Native)
- French(Professional Skills)
- English(Professional Skills)
- Deutsch (Beginner)

CENTER OF INTEREST

- Reading books
- Problem solving
- chess
- video games