

Firas FENDRI

High engineer student in 1st year computer engineering



23 years old



Sfax, Tunisie



firasfendri@ieee.org



+216 23 161 334



/firas-fendri

SKILLS

Programming language

C / C++ / Java / Python

- Web development HTML5 / CSS3 / Javascript
- **Operating Systems** Windows / Linux
- Design & Video editing

Adobe Illustrator / Adobe After effects/ Adobe Premier Pro

Analysis & Conception UML



I am 1st year computer science engineering student at the National School of Engineers of Sfax ENIS. I can't wait to work in the IT world for innovative products. In order to work in a rich and changing environment, I know how to adapt quickly and I am very motivated to acquire new knowledge. I therefore hope to use and develop my capacities in projects development.



ACADEMIC BACKGROUD

High school Monji Slim Scientific Baccalaureate.

Juin 2016

Sfax Science Faculty

2016-2019

Preparatory Cycle (Physics Chemistry). National Engineering school

Sfax High engineer student in 1st year computer

2019-2020



engineering.

CERTIFICATIONS

- Inroduction to programming using Python Microsoft Technology Associate.
- Getting started with Python Michigan University (Coursera).



RESPONSIBILITIES

Pitch Your Self For A Career 6.0 Design Team Leader



IEEE Computer science Club Vice Chaire



Pitch Your Self For A Career 5.0 Organizer



Microsoft Tech Club Community mannager



SOFT SKILLS

- Team work
- Leadership
- Speaking in public
- Time management
- Adaptability
- Conflict resolution

LANGUAGES

- Arabic
- English
- French

HOBBIES

- Musique
- Design
- FootBall

ORGANIZED EVENTS

- LOREM IPSUM Design Challenge
- CS ENIS Video Edditing Trainning Session
- CS ENIS Adobe Illustrator Trainning Session secured by me
- MTC ENIS Introduction to Cloud Computing
- MTC ENIS Unity Trainning Session
- CS ENIS Hour Of Code

213

PARTICIPATED EVENTS

- CODING MANIA CHALLENGE
- NATEG DAYS 2.0
- **GOOGLE DEVFEST**
- **▶** IEEE XTREME 13.0
- IEEE DAY

1

ACADAMIC PROJECTS

- Website Microsoft Tech Club
 HTML5 / CSS3 / Javascript
- Simular Image App Detection
 Python / Open CV
- Python / Tkinter
- Prediction App (AI)
 Python / Anaconda