

ADDRESSTunis, Tunisia

DATE OF BIRTH 23/11/1997

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Arabic Native language
French DELF B2 level
English TOIEC B2 level
Chinese Beginner

CI

CERTIFIING TRAINING

ArcGIS 2020 Revit Structure 2019 AutoCAD 2018



COMPUTER SCIENCE

Microsoft Office



Programming

Adobe photoshop





CENTER OF INTEREST

Basketball

Data science

Community Service

Competitive Programming



COMMUNITY LIFE

Civil Engineering Club Member - 2018/2021

Enactus ENIT Member - 2019/2021

NATEG ENIT Vice-President - 2020

IEEEXtreme 13.0 Ambassador - 2019
IEEE ENIT Member - 2018

IPEIS CPC President - 2017

FARES FRIKHA

Engineering student at third year Civil Engineering at the National Engineering School of Tunis - ENIT.

Motivated, passionate, and attentive, I have constantly aimed for excellence in my career which allowed me to polish my knowledge in the field.

EDUCATION

2018 - National Engineering School of Tunis

2021 National Engineer Diploma in Civil Engineering

2016 - Preparatory Institute for Engineering Studies of Sfax

National entrance examination to engineering schools, section Mathematics-Physics

2012 - Pilot High School of Sfax

2016 Mathematical baccalaureate, mention **Good**

PROFESSIONAL EXPERIENCES

2020 Engineer internship

SEP ENGINEERING Company

Design and dimensioning of the various structural elements of a building with a basement, ground floor and two floors.

2019 Worker internship

SUD SUD TRAVAUX Company Observation of Foundation Works.

ACADEMIC PROJECTS

2021 Artwork thesis

Design and dimensioning of the elements of a prestressed prefabricated girder bridge.

Software used: CSI Bridge

2021 Structural Synthesis Project

Development and study of a complete interchange.

Software used: AutoCAD, Alize and SAP2000

2021 Hydraulic Works thesis

Design and hydraulic study of an earth dam.

Software used: **GeoStudio** and **Global Mapper**

2020 Roads project

Design and dimensioning of a road type ICTAAL L1.

Software used: AutoCAD, Alize and Piste5

2020 Metal Construction thesis

Design and dimensioning of a metal building.

Software used: Robot Structural

2020 End of Year II Project

Justification of reinforced concrete beams regarding shear force: comparison between Eurocode 2 and BAEL 99 rules.

2019 Urban Hydraulic thesis

Complete study of a drinking water supply network for an urban area. Software used: **AutoCAD**, **EPANET**, **EPASWMM** and **HEC-RAS**

2019 End of Year I Project

Bibliographic research: Techniques of restoration of archaeological monuments.

COMPUTER SKILLS

AutoCAD	Revit	Arche	Robot Structural	Alize
SAP2000	Piste5	VBA	Python	C++