

Khaled Yahia bey



Civil engineer / Metallic and mixed constructions

Date of birth : 30/06/1994 Batna

Algerian nationality

☎ Telephone : 0655227349 / 0666977458

📍 Address : CITE 174 LOGTS, BLOC 18
N° 159 BATNA, 05000 Batna

✉ Email address :
khaledavicii07@gmail.com

Linkedin

@<https://www.linkedin.com/in/khaled-yahia-bey-723487191/>

National Service : Released

Driving license : B

Interests

- Internet, Reading, TV Series
- Travel, gastronomy (cooking)
- Sport: Bodybuilding, Swimming

Languages

- ✓ Arabic : Mother Tongue
- ✓ French : Good
- ✓ Anglais : Well

Résumé

Serious, Motivated, Sociable, Creative, Optimistic.

Engineer in civil engineering metal and mixed constructions with more than 5 years of experience in the versatile study adoring teamwork and having a great capacity for adaptation, his motivation allows him to follow the projects can meet his phases design, study, and realization whatever the level and the degree of studies and analysis until the reception of the project while guaranteeing the quality and the respect of the deadline.

Education et Formation

Diploma : Master 2 civil engineering metal construction and mixed University batna 2, 2018_2019.

Diploma : Baccalaureate in experimental science
Bachir Ibrahimi high school - 2014.

Certification : Robot Structural Analysis
Archimede School, Batna (Algeria) 2018_2019.

Certification : AutoCAD 2017
Archimede School, Batna (Algeria) 2019_2020.

Professional experiences

Study and control office for metal and mixed construction works, Batna
30/11/2016–30/12/2016

- Design and sizing of a metal frame shed.
- Verification of the framework of a sports hall in reinforced concrete with roofing in metal framework
- Design and calculation of reinforced concrete structure (R+5) : structural study of the project (load descent, sizing).

Site engineer (start-up, planning, control, implementation, closure):
15/03/2017– 30/03/2017

- Approach and development of the site installation plan.
- Organization and installation of a construction site according to its type and duration.

topographical survey engineer in an expert surveyor's office, for a period of 6 months, During his internship, Development of various topographical and cadastral land operations.

- A ground survey 2020–2021
- An implantation
- A free station
- Reference line

Demonstrated skills

Mastering design and dimensioning software for concrete and steel structures: Autodesk robot, ETABS, TEKLA, SAP2000.



- Office tools such as: Excel, Word, Powerpoint.
- 2D and 3D drawing and modeling software Autocad.



