



Mr. TIBAKH Idriss (Field Engineer)

EDUCATION

- 2015-2017 « **Master's degree in Mechanical Engineering & Maintenance, specialty: Mechanical Systems Engineering** »
Grade : Very good, Average : 17.00/20
at "National Superior School of Technology" (ENST). Algiers, Algeria.
 - ▣ Mechanical & Electrical maintenance, industrial robotics.
 - ▣ Behaviour of advanced materials, fatigue and fracture, NDT.
 - ▣ Electronics, Automatics and Machinery.
 - ▣ Advanced quality, managements.
- 2012-2015 « **Licence Degree in Mechanical Engineering & Maintenance, specialty: Design and manufacturing of Industrial Products** », Grade : Very Good, Average : 16.50/20
at "National Superior School of Technology" (ENST). Algiers, Algeria.
 - ▣ Optimal engineering design methodology.
 - ▣ Advanced CAO and CFAO, Reverse Engineering, rapid prototyping.
 - ▣ 3D Measurement Engineering and machining.
 - ▣ Fluid mechanics, composite materials.
- 2012 « **Baccalaureate (BAC) Technical mathematics** », Grade : Very good, Average : 16.09/20
at "Haibaui Moulay El-Wafi High School" Adrar, Algeria.

Personal Information

Date of Birth : 15/04/1993
Place of Birth : Adrar
Family status : Married
Nationality : Algerian
Valide passport, driver's license

Contact Details

Address : St. 1st November
Casbah Algiers
Mob : +213 657 45 47 75
Email : tibakh27@gmail.com

Languages

Arabic	★★★★★★
English	★★★★★
French	★★★★★

Skills

Management	★★★★★
Quality Control	★★★★★
Planning	★★★★★
Cost Control	★★★★★
Engineering	★★★★★
Leadership	★★★★★
Teaching	★★★★★
Microsoft Office	★★★★★
Photoshop	★★★★★
Supervision	★★★★★

Intrests

- ✓ Teamwork & communication
- ✓ Technology, computer & internet
- ✓ Maintenance
- ✓ Basketball & Volleyball
- ✓ Music & movies

EXPERIENCE

- Project Engineer:
November 2022, till now
at SALTICOM, Algiers, Algeria.
- E&I supervisor:
February 2021, November 2022
at Larsen & Toubro Hydrocarbon Engineering, Temimoun, Algeria.
- CNC engineer, Maintenance Supervisor:
February 2019, February 2021
at ENERGICAL, Ghardaia, Algeria.
- Master internship & final project study :
March 2017, Duration : 3 months
at Algeria Airlines, Dar El-Beida, Algiers, Algeria.
- License internship and final project study:
February 2015, Duration : 5 weeks
at National company of industrial vehicles, Rouiba, Algiers
- Internship : May 2014, Duration : 2 months
at ENSP Reghaia, Algiers, Algeria



LARSEN & TOUBRO



AIR ALGERIE



CERTIFICATIONS

Mechanical Design at the level of PROFESSIONAL
Issued On: 10/10/2019
Certificate ID: C-QXM2HED51W



Faucets Manufacturing with advanced specialization/s
in Faucets and Mold design & Casting simulation & CRM
Issued On: 30/09/2019
Certificate ID: A30T09C198

