

ABOUT ME

A focused Mining Engineer graduate with 2 degrees, specialising in Drilling and Blasting. Possesses relevant professional experience gained during four internships with different companies, acquiring valuable insight into the mining industry.

An ambitious, talented, competitive and curious about new ideas graduate, in addition to that he cherishes sport and smart games, in spite of that he admires puzzles and mysteries especially underground and in space, he finds his pleasure in the darkness of facts which is far from sight.

Skills

Office suite:

Project management:

Technical writing and presentation:

Cad modeling:

Engineering mechanics

Plaxis:

Interactive

Modsim

Solidworks:

Benboudiaf Mehdi

25 Aout 1955 Cité Mhahta a Chelghoum Laid Mila phone: 0792002872-0696794710 email: benboudiaf.mehdi@gmail.com

Experience

Henkel (15 days)

Explored the hierarchical shape of the company and the different functions besides the relation between them.

ENOF (one month)

Explored the different methodes of underground exploitation especially sublevel caving methode .

Ferphos Boukhadra (15 days)

Explored the different methodes of openpit exploitation .

Ferphos Boukhadra (3 monthes)

Explored drilling and blasting methods/ground support/ore removal.

Diploma

- > State engineer in mine
- Master degree in advanced ground control

Strengths

- Able to work independently as well as in teams
- Excellent knowledge in mining equipment maintenance and operations
- Knowledge in mines planning, budgeting, and estimation
- Great project management skills
- Flexible and adaptable to change
- Strong organizational skills
- Excellent leadership and communication skills
- Detail oriented
- Ability to multi-task and prioritize
- Excellent written and oral skills
- Background in engineering mining excavations
- Strong analytical and problem-solving skills
- Knowledge and experience in using environmentally friendly mining techniques

Education

ENSMM Annaba (2016 - 2019)

• Preparing for Masters/Engineering diploma in Mining engineering.

ESTI Annaba (2014 - 2016)

 Preparatory school for nationwide competition to enter National High schools of engineering

Lycée Mohamed Seddik Benyahia (2011 – 2014)

Won BAC in science of nature.

Languages

Arabic (Mother language), English(Advanced), French(Advanced)