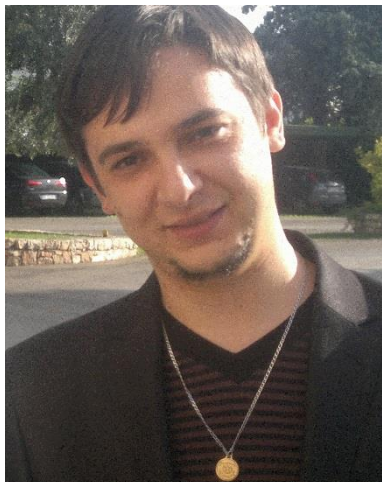


PERSONAL INFORMATION

SIAD SI MOKRANE



Ex. DAS Si Mouloud Moussaliha Freha, Wilaya of Tizi-Ouzou. Algeria.

Italy: +393899383347. Algeria: +213550756807

siadsim@gmail.com

Date of birth: 15/04/1987 | Nationality: Algerian

EDUCATION AND TRAINING

OCTOBER 2008 - JULY 2013

Diploma of State Engineer in Hydraulic (5 years)

National School of Hydraulics, Blida (Algeria)

General area

•Hydraulic, Geology, Geodesy, Hydrogeology, Hydrology, agricultural soil science, soil mechanics, Mathematics, physics, chemistry, thermodynamic, Rational Mechanic, Probability and statistics, Numerical Methodology and Analysis, informatics, foreign language (English, French), ...

professional Field

- Survey and Conception of the Purification Systems.
- Survey and Conception of the Irrigation System.
- Survey and Conception of the Protective Flooding Systems.
- Purification Stations Sizing.
- Survey and Conception of the Food Systems in Drinking Water.
- Survey, conception and sizing of Dams.
- Conception of Desalinization Stations.
- Conception of Pumping and Relegates Stations.
- Organization sites, protection and work safety.
- Management, law and practice of service.

FEBRUARY 2013 - JUNE 2013

F.I.E diploma (Formation Engineer Manager Inventor) of INSA Lyon, France

National High School of Hydraulics, Blida (Algeria) in collaboration with the National Institute of Applied Sciences, Lyon (France).

The training consists of the creation of technology companies projects with high added value.

Professional Field

- Strategic marketing, writing a business plan, functional analysis...
- Interact with others - positioning, communicate better.
- Development of creativity, offering innovations, without neglecting rigor.
- Choice and decision-making.
 - Developed Capacity to: identify business opportunities, elaborate a vision of enterprise, create and to manage business network, elaborate a business strategy, coordinate and to organize the enterprise's activities, direct the Staff, solve problems, negotiate, financial and staff manager.

OCTOBER 2013 – CURRENT

MASTER OF SCIENCE IN "LAND AND WATER RESOURCES MANAGEMENT

The International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM) offers postgraduate programmes at its own Mediterranean Agronomic Institutes (MAI) in Bari,

specializing in "Land and Water Resources Management" and related agriculture sciences in the Mediterranean region.

WORK EXPERIENCE

31 JULY 2011 - 25 AUGUST 2011

+

02 SEPTEMBER 2012 –
27 SEPTEMBER 2012

Trainee

B.E.T SIAD HANAFI and fulfilment company in Hydraulics.
01 coop. El Feth Jolie Vue, Kouba, Algiers (Algeria).

PERSONAL SKILLS

MOTHER TONGUE(S)

Kabyle, Arabic.

OTHER LANGUAGE(S)

	UNDERSTANDING		SPEAKING		WRITING
	LISTENING	READING	SPOKEN INTERACTION	SPOKEN PRODUCTION	
French	B2	B2	B2	B2	B2
Certificate of the French institute in Algeria in French language (DELF) – Level B2					
English	B2	B2	B2	B2	B2
Certificate of the intensive languages teaching Center of Blida (Algeria), – Level 4					
Italian	B2	B2	B2	B2	B2
Certificate of IAM Bari in aptitude in Italian language					

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

COMMUNICATION SKILLS

- Good communication skills gained through oral presentations at multiple courses projects and in the Engineer Formation F.I.E

ORGANISATIONAL / MANAGERIAL SKILLS

- Experience in team management.

DECISION - MAKING CAPACITY

- Skills acquired during conferences, courses and exercises on decisions given by Mr Yves Bonhommes consultant in management innovation.

COMPUTER SKILLS

- Office software: Microsoft Word, Excel, PowerPoint, Prezi.
- Other software: (Caprari, KSB) pump, Hyfran, Geo-Slope, GAMS, FAO software (CROPWAT, COPAM...etc)
- Operating systems: Windows, Linux.
- CAD / CAM: Autocad, Covadis., Civil 3D.

OTHER SKILLS

- Sports and other activities such as swimming, basketball, chess, reading.

DRIVING LICENCE

- Category : B

ADDITIONAL INFORMATION

PROJECTS

- Final project study: " conception and survey of the pluvial network of THE GARDENS VALLEY (W. MOSTAGANEM)"
- Project Engineer Formation FIE: "Production of organic fertilizer from waste organic matter"