PROFIL

- 16 years of experience in the field of architecture and civil engineering. Skills developed in project management and entrepreneurship.
- Master's degree in Architecture (certified by the Canadian Architecture Certification Board).
- Manual, concern for a job well done, logical sense, dynamic, team spirit and responsible.
- Languages: French, functional English, Arabic.
- Mastery of Word, Excel, PowerPoint, Outlook.
- Specialized software: Ms project, AutoCAD (2D, 3D), 3DS Studio Max, Corel Draw, PhotoShop, Accurender, Opera, Integra.
- Hold the ASP construction card (Certificate of professional security)
- Valid class 5 Canada international driving license

TECHNICAL SKILLS

- Study and design of plans.
- Development of plans, details and design specifications.
- Planning, management and monitoring of project execution.
- Drawings with AutoCAD 2D and 3D software.
- Animation, image processing and model design.

PROFESSIONAL EXPERIENCES

Architectural Technician

Alumico Company, Montreal

- Participation in the development of different company products.
- Conduct interviews for interns.
- Monitoring and training of trainees.
- Management and monitoring of factory production progress.
- Site visit to ensure proper installation of products (curtain wall, door, window, frame, unitized panels, etc).
- Attend the in-situ test on site to verify the confirmation of the products installed.
- Make quotes according to customer requests.
- Preparation of small and large shop drawings according to the customer's order, the estimate and the architectural plans.
- Management and updating of technical detail catalog files.
- Development of different types of orders and contracts and production using production software.
- Preparation of maintenance manuals.
- Contact and coordination of projects with the client.

Design Engineer/Supervisor of Works

<u>Multinational company «SPIE»</u>,(Algeria) <u>Multinational company «CEGELEC»</u>, (Algeria)

- Carry out studies and design of various project plans.
- Supervise work on site.
- Coordinate the work and have the plans approved by the clients.
- Check attachments, invoices, quotes and situations submitted by subcontractors Have plans approved with the technical control of CTC constructions.
- Participate in various meetings with the client.
- Development of inspection sheets, site logs, and minutes of meetings.
- Draw plans with AutoCad 2D and 3D software.

2010-2011

2007-2009

2012-2022

- Prepare weekly progress reports and confirm them with the client.
- Monitor work on site.
- Ensure the management of the subcontractors department.
- Prepare contracts, situations, attachments and verify invoices.

Architect in charge of studies and project monitoring

Office of architecture and urban planning, (Algeria)

- Carry out studies and design of different types of projects.
- Supervise and carry out follow-ups on construction sites.
- Realization of field surveys, preliminary studies, sketches, and models. Develop and draw plans with Autocad 2D and 3D software.
- Render and animate with Accurender and image processing with Corel.
- Prepare quotes, attachments, work situations, market agreements, endorsements.
- Prepare technical files (building and subdivision permits, construction regularization files) and certificates of material requirements.

PROFESSIONAL INTERNSHIPS (continued)

Designer

Office of architecture and urban planning, (Algeria)

- Draw with Autocad 2D and 3D.
- Render and animate with Accurender and perform image processing with Corel.
- Design and production of models.

Technical controller

Construction materials production works company, (Algeria)

• Develop estimated and quantitative estimates, attachments, work situations, market agreements, endorsements.

ACHIEVEMENTS

Various projects with Alumico :

- Collège de Montréal, Batshaw/ Beaconsfield project, Place d'Orléans Dental office/ Ontario,
- CEHG Maniwaki, Gabrielle Roy School/ Chateauguay, St-Colomban Recreation Center, PTAI Laboratory expansion/ Montreal, Tall Ship landing/ Kelpie Wall(CANADA)
- Technological security system project on the RTE site of SONATRACH (Algeria).
- Technological security system project on the upstream site of SONATRACH (Algeria).
- Technological security system project on the GEM site of SONATRACH (Algeria).
- Administrative headquarters, villas, collective housing, schools, health establishments,
- urban development (Algeria).
- LNG mega train project of LNG Skikda (Algeria)

ACADEMIC TRAINING

Certificate in construction project management.	2019
• University of Quebec ETS School of Higher Technology.	
Master of Architecture (certified by CCCA) - CANADA	2013
State engineer in architecture and urban planning	2006
University of Constantine-Algeria	

OTHER TRAINING

2015

2007-2009

2004-2006

2004

Ministry of Education, Higher Education and Research of Quebec •

Course in general health and safety on the construction site, ASP Construction. CSD Construction, Montréal

HOBBIES

Cinema, reading, travel, music, sport.