



T. Devanand

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CAREER OBJECTIVE: -

Optimal utilization of my inherent and acquired skills to achieve competence in my chosen field of activity and gain recognition for my work, and where my professional skills combined with Knowledge will make effective contribution to the growth of the company.

SUMMARY:

- Currently working in SOBHA-ME Group as Sr.QA/QC Engineer.
- 4 years of UAE experience in Façade Curtain walls and Cladding.
- Worked as an aluminum Site QA/QC Engineer in Al FARA'A Group (Belgium Aluminum and Glass works industry) from **07-11-2017** to **25-08-2018**.
- Worked as an aluminum Site QA/QC Engineer in General Aluminum and Glass Aloma LLC. Dubai from **27-12-2014** to **30-09-2017**
- 1 Year of Indian Experience as Instrumental Engineer.
- Experience with Authorities like DEWA, DCD & DM.
- Knowledge of façade drawings with respect to IFC drawings.
- Knowledge of planning, executing, fabrication of façade for the buildings.
- implement ISO/QMS standard requirement, Project Quality Plan, Quality Assurance Procedures.
- To ensure that the installation process is carried out as per Project Quality Plan
- Make sure that all work going as per the health and safety environment.
- Strong Knowledge on detailing and concepts of aluminium joinery.
- Coordination skills with the factory, site and management
- Sound managerial skills with an emphasis on planning and execution with efficiency.
- Team oriented approach with convincing time management and people management skills.
- Excellent social skills with an ability to understand and convince diverse personalities, Confident, energetic and self-motivated personality.

EMPLOYEMENT RECORD:

1. Present Employee of (Façade Sr QA/QC Engineer)

➤ **SOBHA GROUP-ME, Dubai, UAE.**

- **Project:** Sobha Hartland Villas
- **Designation:** Quality Engineer-Facades
- **Period:** Since AUG 2018 to Present

This project has Luxurious 4 Bedroom Gardenia villas, Located at MBR City, Dubai.

2. Previous Employee of (Façade QA/QC Engineer) Belgium Aluminum & Glass LLC.

➤ **Plaza View (5B+G+22F+3R) 4 buildings,**

Main Contractor: Al FARA'A General Contracting Company,

Main Consultant: BAYATI Architects, Abu Dhabi,

Project Value: 42 million.

3. Previous Employee of (Façade Project Engineer) in General Aluminum & Glass LLC.

- **Duja Tower (4B+G+55F+Mech Room+ Roof Floor + Top Roof Floor)**
& (12 Floor) Parking Building, Trade Center First, Dubai
Main Contractor: General Contraction Company,
Main Consultant: M/S. National Engineering Bureau.
Project Value: 30 million.
- **CREDO Tower (GF+2P+13 Floors +Roof),** Burj-Khalifa Community, Dubai
Main Contractor: General Contraction Company,
Main Consultant: M/S. National Engineering Bureau.
Project Value: 6 million.
- **AL JADDAF Residential Building (2B+GF+14 Floors +Roof),** Dubai
Main Contractor: General Contraction Company,
Main Consultant: Design Center
Project Value: 8 million.
- **PORT SAEED (G+3 Residential Building),** Dubai
Main Contractor: General Contraction Company,
Main Consultant: Group consultant
Project Value: 2 million.

AREAS OF EXPERTISE:

- ❖ Well Experience with Execution of Different types of Aluminium works such as, curtain walls, Structural Glazing, Doors, Windows, sliding doors, Composite panel cladding, Aluminium canopy, Structural steel works, Frameless Glazing, Spider Glazing, Shop Fronts, Architectural Louvers, Aluminium Decorative features such as claustra & Fins, Aluminium and stainless-steel railing works and Glass Balustrades Etc.
- ❖ Well Experience with Execution of Aluminium Glazing with Different system such as, Technal, Gutman, Gulf Extrusion and Elite Extrusion.
- ❖ Execution in accordance with specifications, authority rules and regulations such as green building regulations.
- ❖ Expertise in execution of Stick Curtain Walls & Skylights.
- ❖ Well experience in execution of all type of construction activities such as, civil structure, Joinery & Facades.

NATURE OF WORK:

- Excellent knowledge in interpreting all type of construction drawings
- Acting as the main technical adviser on a construction site for subcontractors.
- Ensuring that all materials used, and work performed are as per specifications
- Preparation of estimation & costing, evaluation of rate analysis, tendering and bill certification of clients, contractors and sub-contractors
- Checking drawings and quantities and ensuring that the calculations are accurate for the work
- Planning the work and efficiently organizing site facilities in order to meet an agreed program of deadlines
- Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project
- Liaising with the local authority (where appropriate to the project) to ensure compliance with local construction regulations and by-laws

- Liaising with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractor
- Overseeing quality control and safety matters on the site, and ensuring that regulations are up kept
- Ensure efficient use of manpower, equipment's and materials on site and maintain superior quality of work
- Materials organization to site & vendor co-ordination
- Resolving any unexpected technical difficulties, and other problems that may occur

KEY OBJECTIVE: To maintain Safety, Quality, Time and Cost of the project with schedule adherence.

DECLARATION: The above information is true and correct to the best of my knowledge.

(Toparam Devanand)