

Vipul Sharma

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Address: Old Rolla Building, Old Rolla Street, Bur Dubai, Dubai, UAE



SOFT SKILLS



Coordinator
Collaborator
Communicator
Systematic Planner
Problem-Solver
Team Player



QUALIFICATIONS

- **Bachelor of Engineering in Mechanical** from SISTEC-E Bhopal, M.P., India (Rajiv Gandhi Technical University), in 2013



TECHNICAL/FUNCTIONAL COMPETENCY

- MS Office
- WPS Office
- Internet Applications

A seasoned and performance-driven professional, **Project Engineer (AC Projects)**, seeking challenging assignments with an organization of repute



PROFILE SUMMARY

- **An effective professional** with **5+ years** of career excellence in driving organizational growth by accomplishing outstanding projects; currently working as **Project Engineer (AC Projects)** with **Balco Group, Dubai**
- Excellent at supervision, planning, and monitoring; responsible of overseeing the project from the beginning to the end
- Outstanding managerial skills; good at reporting, documentation, and mathematical thinking
- An excellent communicator with a flexible, problem-solving approach
- Exceptional flair to deal with people belonging to different cultures and backgrounds



CORE COMPETENCIES



WORK EXPERIENCE – CAREER TIMELINES

Since Oct'2016 to Present as **Project Engineer (AC Projects)** with **Balco Group, Dubai**

Completed Projects:

1. Worked as Site Engineer – Mechanical for **Project Bahwan Tower, Dubai**, a 15-story residential tower with 3 podiums and 2 basement for the client Utmost Properties and consultant Arif & Bintok with a contract value of 12 million AED (mechanical only); the scope of work included the Plant Room with distinct cooling line including 6 pumps, 2 heat exchangers, 2 Fresh Air Handling Units, 560 Fan Coil Units, and all the associated ducting and piping works with the final fixes.
2. Worked as Site Engineer – Mechanical for Project **G+7 Labor Accommodation, Jabel Ali, Dubai**, a 7-story residential building for client M/S Transguard Group LLC and consultant M/S Abdulla & Associate Consulting Architects & Engineers with a contract value of 4.6 million AED (CHW pipe installation only); the scope of work includes the Plant Room, chillers installation, 12 pumps, 2254 Fan coil Units & all the associated piping works with the final fixes.
3. Worked as Site Engineer – Mechanical for Project **G+6 Residential Building, Al Raffa, Dubai**, a 6-story residential building for client M/S Al Ghurair Investment and consultant Alturath Engineering with a contract value of 2 million AED (Supply and Installation of Ducting Work Only); the scope of work includes all the fire rated and GI duct supply & installation including 01 FAHU with all the accessories.
4. Worked as Site Engineer – Mechanical for Project **G+4 Residential Building, Barsha South, Dubai**, a 4-story residential building for client M/S Pearl Global Assets Limited and consultant M/S Emsquare Engineering Consultant with a contract value of 2.3 million AED (Supply & Installation of Ducting Work Only); the scope of work includes all the fire rated and GI duct supply & installation including 02 FAHU with all the accessories.
5. Worked as Project Engineer – Mechanical for Project **Intercontinental Resort, Ras Al Khaimah**, a 6-story hotel building for client M/S RAK Properties and consultant M/S P&T Architects and Engineers Ltd. with a contract value of 23 million AED (Mechanical only); the scope of work includes all the CHW materials supply and installation work except supply of equipments, installation of chillers, pump room work, 817 Fan Coil Unit installation and installation of ducting work.
6. Worked as Project Engineer – Mechanical for Project **G+1+R & G+2+R Villas, Dubai**, supply and installation of equipment along with all indoor and outdoor piping and related ductwork.
7. Worked as Project Engineer – HVAC Retrofit Works for Project **Dreem Tower, Al Mamzar, Dubai**, a 15-story residential building for client **M/S Office of His Highness Sheikh Al Mur Maktoum Bin Juma Al Maktoum** and consultant M/S SAGE Architecture & Engineering Consultants with a contract value of 23 million AED (Mechanical only); the scope of work includes all the CHW materials supply and installation work except supply of equipments, installation of chillers, pump room work, 817 Fan Coil Unit installation and installation of ducting work.
8. Worked as Project Engineer – Mechanical for Project **Boutique Office Building B+G+2 At Mirdif, Dubai**, a 2-story office building for client M/S MERAAS ESTATES and consultant M/S Signature Engineering Consultants with a contract value of 1 million AED (Mechanical only); the scope of work includes all the VRF system supply and installation, materials supply and installation work including design and supply of equipments, installation of one AHU at the roof floor along with 4 nos of VRF outdoor systems for 27 indoor units, and installation of all related ducting works.

Role and Responsibilities:

- Handling material submittals and approvals as per the project specifications and requirements.
- Ensuring quantity take-offs and material orders as per the approved shop drawings and approved material submittals, quotations, and LPO work.
- Responsible for getting quotations from various suppliers and negotiating to finalize as per requirements.
- Following up with the suppliers for the materials delivery at site.
- Ensuring continuous material flow and approvals from the consultant.
- Responsible for allocation of work to the site team (supervisors, foreman, and labors).
- Physically monitoring the site activities and progress.
- Adhering to all the regulations set by local authorities and client.
- Ensuring all the site installations are up to the desired quality.
- Ensuring the installations are completed on time and inspected & approved by the consultant.
- Adhering to all the safety standards set by the HSE Department
- Testing and commissioning

On-Going Projects:

1. Working as Project Engineer – Mechanical for Project **G+4 Typ + Roof Floor Labor Camp, Jebel Ali, Dubai**, a 4-story residential building for client M/S Mussa Mustafa Alloulou & Ms. Nadia J KH Afaneh and consultant M/S National Bureau Architectural & Engineering Consultants with a contract value of eight hundred thousand AED (Mechanical only); the scope of work includes all the VRF system supply and installation, materials supply and installation work including design and supply of equipments, installation of 2 nos FAHU and 1 nos ecology unit at the roof floor along with 4 nos of VRF outdoor systems for 104 indoor units, and installation of all related ducting works.
2. Working as Project Engineer – Mechanical for Project **Proposed Addition & Modification of Existing Warehouse, Jafza Jebel Ali Free Zone, Dubai**, for client M/S Intertabac and consultant M/S Haida Green Engineering Consultants with a contract value of Six hundred thousand AED (Mechanical only); the scope of work includes all supply and installation of copper piping & related duct works, including installation of 20 nos package units along with the related duct works, And installation of fabric ductwork.
3. Working as Project Engineer – Mechanical for Project **Beach Intervention, JBR, Dubai**, for client M/S MEREX Investment and consultant M/S Samadhin + Associates Consulting Engineers with a contract value of 1.8 Million AED (Mechanical only); the

scope of work includes installation of 6 nos FAHU along with all related CHW piping work and FAHU related ductwork, & supply and installation of spiralite duct

Role/Responsibilities:

- Handling quantity take offs and material orders as per the approved shop drawings and approved material submittals, quotations, and LPO work.
- Getting quotations from various suppliers and negotiating to finalize as per requirements
- Following up with the suppliers for the materials delivery at site
- Ensuring continuous material flow and approvals from the consultant
- Handling allocation of work to the site team (supervisors, foreman, and labors)
- Physically monitoring the site activities and progress
- Adhering to all the regulations set by local authorities and client
- Ensuring all the site installations are up to the desired quality
- Ensuring the installations are completed on time and inspected by the consultant
- Adhering to all the safety standards set by the HSE Department
- Testing and commissioning



PERSONAL DOSSIER

Linguistic Ability: English, Hindi, Punjabi

Date of Birth: October 7, 1991

Passport Number: M6940073

Valid Driving License: 4212472