

PROJECT MANAGER

GOPINATH.A

Building 8, 203, St -852, Old Alghanim, Doha,Qatar
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OBJECTIVE

Seeking a challenging career to utilize my skills and abilities in the field that offers professional growth while being resourceful, innovative and flexible.

EDUCATION/ CERTIFICATIONS

2005 – 2008 - **ANNA UNIVERSITY**

Department of Mechanical Engineering Passed in First class, Tagore Engineering College

2003 – 2005 - **Diploma in Mechanical Engineering.**

Department of Mechanical Engineering Passed with **74%** , Elumalai Polytechnic College

2001 –2003- **Higher Secondary Education**, Siga Higher Secondary School– Villupuram, Tamil Nadu, India.

Certifications : **AUTOCAD 2008**, PRO-E Wildfire 2, CATIA, ANSYS VERSION6.0,
Platform Knowledge : MS Project , MS OFFICE

CAREER HISTORY

11+ Years Of International Work Experience In (Façade) Aluminium, Curtain Walls & Steel Structures.

| Employer | Designation | Working Period | Duration | Country |
|---|---------------------------|------------------------|-----------|-----------------------|
| Alutec WLL | Project Manager | Feb'2018 to Till Dated | 2 years | Qatar |
| AVA GLOBAL Pte. Ltd | Project Manager | May'2016 to Jan'2018 | 1.8 Years | Singapore/ Myanmar |
| Positive Engg. Pte. Ltd | Assistant Project Manager | Sept'2012 to May'2016 | 4 Years | Singapore |
| LHL International Pte. Ltd | Site Manager | July'2011 to Aug'2012 | 1 Year | Singapore |
| Specialized Aluminium & Steel Company (SASCO) | Site Engineer | Dec'2008 to June'2011 | 2.5 Years | Qatar |

AREA OF EXPERTISE

- Unitized Curtain Wall Systems
- Stick System glazing
- Technal ,Windows & curtain wall System
- Fire rated windows & curtainwalls
- Spider glazing System (with Jumbo size Glasses)
- Skylights
- Aluminium composite panels (ACP Cladding)
- Perforated Alumn. Ceiling panel
- Aluminium, steel and glass canopy, Roof canopy
- Steel trellis, feature wall, green wall
- Glass balustrades & Handrails
- Shelters, Walkways, Steel bracing works
- Architectural façade systems

PROJECTS COMPLETED IN

QATAR

Alutec (Qatar)- Working Period (Feb' 2016 to Till date)

Worked in 3 projects simultaneously & Completed as per planned Schedule. Ability to work in Multiple Projects and managing the projects in High pressure Environment.

1. **Mashraf Al Raya Bank HQ @ Lusail (Ongoing)**
 - MainCon/Consultant :AL Darwish Engineering
 - Proposed/ Value : 10 Storey with 2 layer Facade / 25 Million QR
 - Work scope of Unitized Curtain Wall, ACP Cladding, Canopies & evolving doors
2. **Al Mannai Car Showroom for GMC & Cardillac (Completed)**
 - MainCon/Consultant : AMANA / Qatar Design Consortium (QDC)
 - Proposed/ Value : 3 Buildings / 7 Million QR
 - Work scope of Curtain Wall,ACP Cladding, Canopies & Internal glass Partitions
3. **Mega Reservoir**
 - MainCon/Consultant : HBK Constructions / Energoprojekt Entel Ltd
 - Proposed/ Value : 9 Substations / 5.5 Million QR
 - Work scope of Louvers,Fire rated Windows & Sliding Windows
4. **Supreme Education Council**
 - MainCon/Consultant : Al Hudha Engineering works / KEO International Consultants
 - Proposed/ Value : 5 Buildings / 6.3 Million QR
 - Work scope Specialized Glasses- Red Fusion Glass, Opaque decorative glass, Fire rated Curved partitions

MYANMAR

AVA Global Pte Ltd (singapore)– Working Period (May 2016 to Jan 2018)

Worked in High rise buildings, Proper co-ordination with design team and factory located in China.Ability to control & monitor the multiple factories in china from Myanmar.

Kev Project

1. **Junction City @ Yangoon**
 - MainCon/Architect : Shwe Taung / DP Architects Singapore
 - Proposed/ Value : 2 Towers with 25 floors + podium with 6 stry / 19 Million S\$
 - Web Link : <https://junctioncityyangon.com/junction-city-overview/>
 - Unitized Curtain Wall integrated with capping B/W floors. 80000Sqm
 - 8m Cantilever canopy without Tie back.
 - 10m Height Glass Box with spider glazing.
2. **Singapore Chinese Cultural Centre @ Singapore**
 - MainCon/Architect : Kim Seng Heng Pte Ltd / DP Architects Singapore
 - Proposed/ Value : 2 Towers with 25 floors + podium with Unitized CW / 12 Million S\$
 - Web Link : <https://archibazaar.com/project/singapore-chinese-culture-centre/>

SINGAPORE

POSITIVE Engineering Pte Ltd – Working Period (Sep 2012 to May 2016)

1. **Sengkang Hospital**
 - MainCon / Architect : Penta Ocean Pte Ltd / DP Architects
 - Proposed / Value : 3 Buldings with 10 stry each / 7 Million S\$

Kev Project

2. **SBF Centre At Robinson Road**
 - MainCon / Architect : WHO HUP Pte Ltd / DP Architects
 - Proposed / Value : 1 Tower with 31 stry+ 6 stry Podium / 23 Million S\$
 - Web Link : <https://www.wohhup.com/projects/245>
 - Unitized curtain wall with glass light box & cladding.Tower
 - Pavilion, Featured wall & perforated decorative layered ceiling panels
 - Project completed and handed over on time with planned schedule & cost

Kev Project

3. **SEAGATE HeadQuarters @Kent Vale**
 - MainCon / Architect : Boustead Projects Pte Ltd / Point Architects
 - Proposed / Value : 2 Tower with connecting Bridge / 15 Million S\$
 - Web Link : <https://www.glassdoor.com/Photos/Seagate-Technology-Office-Photos-IMG212511.htm>
 - Inclined cladding 3.6m away from building
 - Connector Bridge b/w Buildings on roof top (slope) with cladding & Curtainwall.
 - Spider Glazing,Canopy,Trellis & Glass Handrails

4. Singapore Sports Hub Stadium at Kallang

- MainCon / Architect : Dragages Pte Ltd / DP Architects
- Proposed / Value : Stadium / 10 Million S\$
- Web Link : <https://www.archdaily.com/523365/singapore-sportshub-dparchitects>
- Fire Rated Doors & Partitions, Slope Glazing & Skylights
- VIP glass partition & Jumbo glasses.
- Spiral shaped Control Tower Glazing (For Watching Water Sports)

LHL International Pte Ltd – Working Period (July 2011 to Aug 2012)

1. D'Leedon 36 Storey Condominium (26million S\$)

- MainCon / Architect : WHO HUP Pte Ltd / Zaha Hadid Architects
- Proposed / Value : 6 Towers With 36 stry / 26 Million S\$
- Web Link : <https://www.zaha-hadid.com/architecture/farrer-court/>

2. NUS Kent Vale Staff Accommodation

- MainCon / Architect : TIONG SENG Hold Ltd / MKPL Architects
- Proposed / Value : 3 Towers with 15 stry / 6 Million S\$

QATAR

SASCO (QATAR)- working Period (2008 to 2011)

1. Alwatan Commercial Building

- Proposed / Value : Commercial Building / 4 Million QR
- ALuminium Door & Windows GEEZE Profiles

2. Student Centre For Qatar Foundation By QATAR Petroleum

- MainCon / Consultant : TADMUR / KEO International
- Proposed Value : 11 Million QR

3. Al Shaqab Academy In Qatar Foundation

- MainCon / Consultant : LEIGHTON / KEO International
- Proposed / Value : Stadium / 6 Million QR
- Glass box entrance (Interconnected jumbo glasses using only Structural Sealant)

4. Male And Female Student Accommodation in Qatar Foundation

- Consultant : KEO International
- Proposed / Value : 2 Building with 8 Stry each / 16.5 Million QR

SKILLS & SCOPE OF WORKS

- Unitized Curtain Walls Specially provided with Zero Air In-filtration & Ex-filtration
- CurtainWall with Sunshades & Capping,
- Spider Glazing (Jumbo Size Glasses),
- Good knowledge in handling Spider glazing with 8m jumbo size glasses.
- Able to work with multinational workers.
- Unitized curtain wall mounted Alumn. cladding with glass Light Box and Sunshades
- Decorative ceiling perforated layered panels, Glass Roof, Trellis & Shopfronts.
- Inclined cladding 3.6m from building
- Connector bridge B/W building on roof top.(Slope) with Cladding & CW
- Specialized Glasses- Red Fusion Glass, Opaque decorative glass, Fire rated Curved partitions
- Canopies, Skylights, Trellis & Staircase Handrails
- Vertical Screens, Louvers & doors, Perforated panels
- Casement windows, Shop fronts & Glass Partitions.
- Fire rated Doors, Windows, and Partitions & Curtain Walls.
- Permanent Gondola, & Maintenance systems.
- All Type of Automatic Doors. Curved Sliding Doors
- Auto Switch Privacy Glass Windows & Doors

PROJECT MANAGER**ROLES & RESPONSIBILITIES**

- Studying Project specifications to determine appropriate construction methods and material requirements.
- To be the company's representative and the main contact to the main contractor, the client, and the professional team.
- Preparation of project schedules and ensures the progress of project in accordance with master programs.
- Properly documenting and taking action if any restraints to the normal progress of the works.
- To ensure timely and appropriate action in respect of variations orders, change notices, extra's scope of works.
- To coordinate with design team in the planning, coordination and development of practical technical details and oversee the timely submission of drawings and materials for approval.
- Preparing method statements based on the requirements for fabrication and Installation activities and guiding the site team for installation works.
- Close following up on the material procurements and initiating the production as per the schedule.
- Monitoring installation labor requirements ensure efficiency of labor utilization and productivity and to redeploy labor surplus to need.
- Ensure the site conditions are fit for installation; failing which to take appropriate action.
- Ensure that the site and equipment provided are safe at all times; failing which to take appropriate action.
- To review site dimensions, and to record deviations to design and tolerances of construction which have been exceeded and to agree with the main contractor appropriate action to be taken.
- To inspect the works being installed to ensure that they are being executed in accordance with designed details and the methodology dictated by the system adopted and to the quality required by and expected from the company.
- To collaborate with other members of the project team frequently and regularly – particularly in the monitoring of progress against plan and the development of alternative procedures and sequences, especially when deviation from program has become apparent.
- Attending site meetings convened by the main contractor, consultant or client as required.
- To prepare a material production schedule and sequence correlated with the master program, for issue to the factory, which identifies requirements and priorities for deliveries
- Following up on the monthly claim submission and certification.
- Handing over the work to local authorities by complying with their rules and requirements
- Guide Quality Department in Preparing Inspection & Test Plan, Quality Control Procedures

SITE MANAGER**ROLES & RESPONSIBILITIES**

- Plan, schedule, or coordinate construction project activities to meet deadlines
- Coordinate on-site activities according to project's plan while ensuring compliance with safety regulations /laws, environmental standards
- Confer with sub-contractors, or design professionals to discuss and resolve matters, such as work procedures, complaints, or construction problems
- Check feasibility of design ideas, based on factors, modify drawings to match with circumstances
- Realize project from original concept through final implementation
- Review design drawings for build-ability and co-ordination. Raise RFI where appropriate
- Manage the flow of sub-contractors design information as delegated by the Project Manager to suit the programme of works on site
- Assist the Project Manager and or Design Manager to produce and monitor the MIRS
- Agree sub-contractors long term and short term programme and monitor performance against these programmes
- Monitor and understand position against contract programme, discuss and agree recovery programmes with the Project Manager
- To check all the equipment, vehicles & installation tools required to execute the works is available as per the project planning
- To check all technical details and submission of drawing on time for approval
- To supervise other site engineers and Foremen & managing the installation at site
- Understand the client techno-commercial requirements.
- Handing over the work to local authorities by complying with their rules and requirements
- Guide Quality Department in Preparing Inspection & Test Plan, Quality Control Procedures and Method statements based on the requirements for fabrication and Installation activities

SITE ENGINEER

ROLES & RESPONSIBILITIES

- Take site measurements and pass to Technical for the design amendment.
- Lead, coordinate, monitor Engineering process in line with main target programme of work.
- Assists in construction administration, responding to RFIs and organizes submittal logs.
- Attends construction meetings, performs site inspections, and prepares field reports for client.
- Interacts with team members regarding project information.
- Lead, coordinate, monitor Engineering process in line with main target programme of work
- Lead, coordinate, monitor Procurement process in line with target budget and main programme of works
- Lead, coordinate, monitor Construction methodology process in line with target budgets and main programme of works
- Manage preparation of method statement submittals in with safety standards and company HSE plan
- Execute the works based on shop drawings and ensure in line with approved detail design
- Manage site supervision staff
- Manage site works coordination, progress and performance
- Manage site works quality and safety process in line with standards and company Quality & HSE plan

ACADEMIC TRAINING

- Undergone practical training at HINDUSTAN COPPER LIMITED (Malajkand Copper Mine Project) at Malajkand.
- Completed a course on CNC EDM WIRECUT MACHINE AND 3D CO-ORDINATE MEASURING MACHINE-Theory cum Practice (60hrs) at Murugappa Polytechnic College, Chennai, India.

PERSONAL DETAILS

| | |
|-----------------|---|
| Father's name | : Mr. N.ANBANANDAN. |
| Date of birth | : 18-11-1985. |
| Sex | : Male |
| Nationality | : Indian. |
| Languages known | : English, Hindi, Tamil, Malayalam |
| Marital Status | : Married |
| Religion | : Hindu |
| Qatar Address | : Building 8, 203, St -852, Alghanim, Doha ,Qatar. |

DECLARATION:

I Hereby declare that the information furnished above are true to the best of my knowledge and belief.

Place : QATAR

Date :

GOPINATH.A