**SAIM**



Email: [saim.227314@2freemail.com](mailto:saim.227314@2freemail.com)

**Profile Summary**

Reliable Civil Engineer, experienced in the construction of high-rise reinforced concrete structures (Residential & Commercial) . Key skill & sound expertise in Construction Management, Site Engineering, Setting out for Construction, Health & Safety on Site, Concrete durability, Service Life Design & Whole Life Cycle Costings of Concrete structures. Track record to manage team and co-ordinate works with courtesy and efficiency. Professional attitude towards work, quality and perfection in work.

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| **EDUCATION** | |  |  |  |
| **MSc. (Eng.)** | |  | **International Construction Management & Engineering** | |
| 2017 |  |  | Research Project**:** Concrete Durability [Service Life Design & Whole Life Cycle Costings] | |
|  |  |  | University of Leeds. Leeds, U.K. | |
| **B. Tech.** | |  | **Civil Engineering** | |
| 2013 |  |  | Sharda University. Delhi NCR, India. | |
| **EXPERIENCE** |  |  | **Engineering Consultancy** | |
|  |  |  |  |  |
| **Civil Engineer** | | **Arkiplan Consulting Architects & Engineers** －**Dubai, UAE** | | |
| **05/2015 to 08/2016** | | **Projects-** High-Rise Residential & Commercial Towers | | |

* Worked as the Civil Engineer on a construction site for a High-Rise Tower i.e. 2/3 Basements + Ground Floor + 3/4 Podium + 25/30 floors.
* Regular duties included inspections of all the Structural and construction works (including pile works, all sub-structure and super structure works) on the site with also including a check on schedule for MEP works.
* Checked plans, drawings, Shop Drawings on the site for any discrepancies.
* Ensuring that all materials used and work performed are as per specifications provided.
* Ensuring safe work activities on Site.
* Ensuring work quality are up-to mark.
* Issuing Site Instructions, NCRs etc. to the main Contractor.
* Reporting any accidents or near misses on site.
* Monitoring and interpreting any issues with the contractor, sub-contractor, the client or an architect.
* Maintaining Health & Safety on Site as per Dubai Municipality (DM) regulations.
* Reporting to immediate Project Manager with up-to date site activities and reports.
* Liaising with any subcontractors, supervisors, planners, quantity surveyors or any other 3rd party and the general workforce involved in the project.
* Attending meetings in DM departments with senior managers.
* Preparing weekly and monthly work progress reports of site and forwarding it to Client and senior managers.
* Fulfilling all other responsibilities of the consultant engineer on the site as per the requirements.

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| **EXPERIENCE** | | **Contracting** | | |
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| **Site Engineer** | |  | **United India Projects Private Limited** －**New Delhi, India** | |
| **01/2013 to 04/2015** | |  | **Projects -**Indian Army Society, School’s Administrative Block | |

* Worked as a Site Engineer on the reinforced concrete construction site for Indian Army Society (Ground + 8 floor), School's Administrative Block (3 Floors).
* Initially started with demarcation of site, further planned and executed excavation.
* Carried out setting out for foundation works and super structures such as positioning corners for columns, beams, slabs and walls.
* Ensured latest drawings has been used and identified if any discrepancies in drawings before work execution.
* Ensured that all materials used and work performed are as per specifications provided. Carry out inspection in accordance with inspection plan with timely manner & preparing reports.
* Close liaison with site-foreman and site supervisor.
* Resolving technical problems at all levels.
* Ensuring that work activities are carried out in safe manner.
* Ensuring that all construction operations are carried out safely in accordance with Contract requirements using the appropriate agreed procedures.
* Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
* Management of the site, including supervising and monitoring the site and the work of any subcontractors.
* Instructions on health & safety majors on site.
* Also worked in the construction of administrative block of high school campus from start to finish.
* It included reception area, principal's office, account office with store and wash facilities, canteen and lift.

 Regular Technical Responsibilities on the sites were: Concreting and Sampling including regular test & check-ups of RMC,

either from trucks or the plants, time & temp. -

Perfect Application of Bar Bending Schedule including checks on the rust free bars, accuracy of no. of bars, thickness and anchorage length as per the requirement in BBS.

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| **CERTIFICATIONS &** | Health, Safety & Environment Test for Managers and Professionals, U.K. | | | |
| **TRAINING** | Construction Skills Certification Scheme; CSCS, U.K. | | |  |
|  | Site Management Safety Training Scheme; SMSTS, U.K. | | | |
|  | Setting out for Construction, U.K. | |  |  |
| **COMPUTER SKILLS** | Auto CAD | |  | Basics of STAAD Pro |
|  | Basics of Primavera | |  | Microsoft Office |
|  | Java (Computer Language) | |  |  |
| **INTERESTS** | Travelling, Netflix, Listening to music, I.T., Socializing, Car racing. | | | |
| **REFERENCES** | Manda Reddy, Projects Manager | | | | Saffron Grant |
|  | Arkiplan Consulting Architects & Engineers | |  | Civil Engr.- SOFC Trainer |
|  | Office: +971-4 397 3553 (Dubai) | |  | Glasgow City, U.K. |
|  | Email: To be provided on request. | |  | Contact- On request. |
| **ADDITIONAL** | **Status:** Single | |  |  |
| **INFORMATION** | **DOB:** | February 28, 1992. |  |  |
|  | **D.L.** | Dubai, India, International. |  |  |
|  | **Strengths:** Creative and Innovative Thinking | |  |  |
|  |  | Dedication for Committed Work |  |  |
|  |  | Fast Learning and Implementing. |  |  |

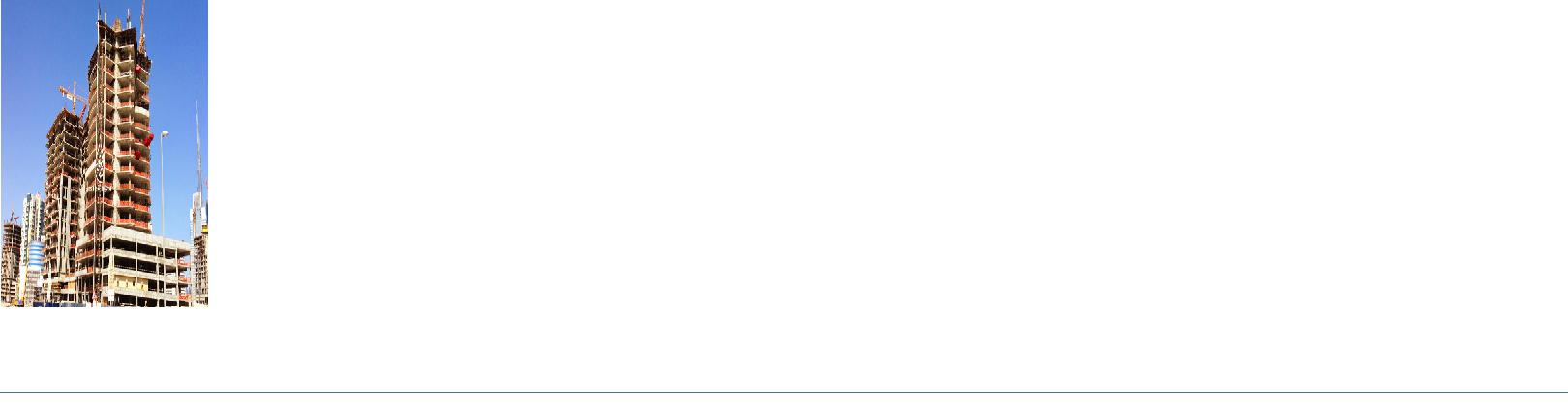
**Projects** **Arkiplan Consulting Architects & Engineers** －**Dubai, UAE**



**The Binary by Omniyat (Commercial)**



3 Basements + Ground Floor + 5 Podium + 24 Floors / 6 + 1 Service Lifts Project Status (Mid 2015)- Water Tank, Façade Works, Finishing Works, MEP Al Abraj Street, Business Bay - Dubai



**Canada Business Center (Commercial)**

20 Floors

Project Status (2015)- Under Construction

Al-Khail Road Entrance, Business Bay - Dubai



**Eden Garden (Residential)**



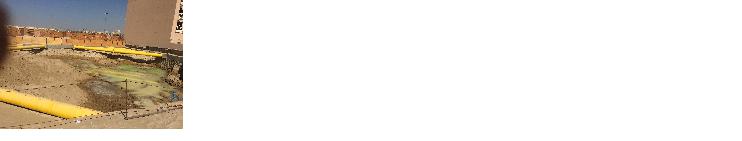
2/3 Basements + Ground Floor + 3/4 Podium + 25/30 floors

Project Status (2016)- Swimming Pool, Block Works, Finishing, MEP,

Façade works

Sports City - Dubai

**Project No. 276 (Residential)**



2 Basements + Ground Floor + 3 Podium + 12 floors Project Status (2016)- Ground Works, Excavation & Piling. Jumeirah Village Circle - Dubai



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|  | **Projects** |  | **United India Projects Pvt. Ltd.** －**India, New Delhi.** | | |
|  |  |  |  |  |  |
| **Indian Army Society-** | | | | Ground Floor + 8 Floor | |
|  |  |  |  | Near Rohini, New Delhi. | |

**Blooming Buds High School -** Administrative BlockGround Floor + 2 Floor

Principal’s Office, Accounts Office, Reception, Waiting Lounge, Wash Rooms, Canteen, Lift.