Curriculum Vitae



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Dubai,UAE

Objective: -

To obtain a better position as civil engineer in building construction field that will allow me to utilize my technical skills, experience and willingness to Learn in making an organization successful.

Professional Experience: -

- Total Experience +4years
- Working as civil site Engineer at Senghani Creators Pvt. Ltd. (Navi Mumbai) from Nov. 2020 to till today
- Worked as civil junior Engineer at Capacite Infraproject Ltd (Mumbai) from July 2019 to Oct 2020.
- Worked as civil Engineer at Hdayeq Alwadi Alakdar Technical Cont. LLC. (Sharjah, UAE) from July 2018 to May 2019.
- Worked as Civil Engineer (GET) at Capacite Infraproject Ltd (Mumbai) From July 2017 to Jun 2018

Project Details: -

<u>1.</u>

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•	Project	: Residential Building at Phase-1 Loma IT Park, Ghansoli, Navi Mumbai.		
•	Client	: Loma IT Park Developers Pvt. Ltd.		
•	Consultant	: Mahimtura Consultants Pvt. Ltd.		
•	Contractor	: SENGHANI CREATORS PVT. LTD.		
•	Project Configuration	: GF+4P+33 Floor High Rise Building.		
<u>2</u>	<u>.</u>			
•	Project	: Commercial Building at Siemens Plot, Worli, Mumbai.		
•	Developer/Client	: M/s. Whispering Heights Real Estate Pvt. Ltd. (K Raheja).		
•	Structure Consultant	: M/s. Dr. Kelkar Design Pvt. Ltd.		
•	Contractor	: CAPACITE INFRAPROJECT LTD.		
•	Project Configuration	: 1B+GF+8P+1A+33 Office Levels+2SF.		
٠	Plot Area	: 2.92 Acres (11,848 Sqm) Approximate.		

- Project : Residential B+G+1 VILLA.
- Client : Sheikh Abdul Aziz Bin Saoud Al Qassimi.
- Consultant : Capital Engineering Consultancy LLC.
- Contractor : Hadayeq Alwadi Alakhdar Tech. Cont. LLC. Sharjah UAE.
- Area : Al Nouf -4 Muweillah Dahiya.

<u>4.</u>

- **Project** : Lodha the Park Trump Tower, Lower Parel Mumbai India.
- Client : Lodha.
- Contractor : CAPACITE INFRAPROJECT LTD.
- Details : Trump Tower is an 80 storied skyscraper. It is one of the six towers of Lodha the Park.

Job Responsibilities: -

- Technical Supervision of the ongoing project.
- All civil work like Structure, Steel work and Formwork etc.
- Preparation of **Bar Bending Schedule** and **Quantity Surveying**.
- Block work layout and plastering work.
- Trimix concrete flooring.
- Tiles work.
- Earth work excavation for **foundation**.
- Footing work.
- Bar bending schedule and formwork **layout** for the drawing.
- Setting out, Leveling and surveying the site.
- Site Supervision & Execution of Civil Work, Estimation.
- Coordinate with structural team for erection work of following elements Universal Beam, Universal Col umn, Facade plate erection work.
- Doka and Ulma **Protection Screen** used in slab for Safety.
- Planning the work efficiently organizing the plant and site facilities in order to meet agreed deadlines
- Preparation of Construction Programmed, Physical Verification of quantity & quality.
- Preparation of Daily Work Done Report, Preparation of Sub Contractor Bills.
- Weekly meeting with client for discussion work progress and various issues occurred on site and sort out it.
- Checking Material's Stock at site and raised indent as per materials requirements on site.
- Documents and maintenance of record as required by ISO.
- Coordinating and supervising activities of workers and construction needs for all phases.
- Check and **review the plans and specifications** for the proper construction **and quality Implementation** At job site.
- Execution of apartments as per **architectural** drawings.
- Execution of slabs as per structural and architectural drawing.
- Supervision of handle all type Reinforcement drawing and work.
- Study of drawings execution of work as per requirement
- For minor changes as per site requirement needed and **inspection** before casting **Beams**, **Columns Slab**, **footing**, **Staircase**, **panels etc**.
- Making sure regulatory needs and safety measures are maintained.

- Looking after construction activities, **inspection request**, **checklist**, **daily report** and **reporting to site Manager**.
- Controlling manpower at site.

Highlights of the Project: -

- Core wall raised with **DOKA ACS** system.
- Slab constructed with Mivan, Conventional and RMD shuttering.
- VB connecting all the wings.
- Doka and Ulma **Protection screen** used in slab for safety.

EDUCATIONAL QUALIFICATION: -

- B.Tech in Civil Engineering from Kautilya Institute of Technology & Engineering College Jaipur 2017.
- Diploma in Civil Engineering from CT Group of Institutions Jalandhar Punjab 2014.
- High school from Bihar.
- Completed course on AutoCAD, Drafting and Modeling (Autodesk).
- Complete course on Stad Pro
- Knowledge of Windows, MS Excel, Word, Internet.

INDUSTRIAL TRAINING: -

- Two-month training in Capacite Infraproject Ltd. Mumbai in 2016.
- 10 Days surveying camp in Delhi highway Jaipur Rajasthan in Oct 2016.
- One month training in Era Infra Engineering Ltd. Delhi in 2013.
- 10 Days surveying camp in naddi, dharamshala Himachal Pradesh in Oct 2013.

ACHIEVEMENTS: -

- Successful Completion of 80 storied Tower at THE PARK Project of LODHA Group.
- Month of the employee 1 time.
- Achieved slab cycle 4 days.
- Successful and safety completion of RCC up to L78 core & valuable contribution in 14 million safe manhours.

PROJECT WORK: -

- Minor and Major Project on Self Compacting Concrete during 5TH&6TH Semester of Diploma.
- Minor and Major Project on **Mix design concrete** M₃₀ grade during 7th & 8th Semester of B.Tech.

Personal Details: -

Date of Birth : 05.09.1994

•	Gender	:	Male
•	Marital Status	:	Single
•	Languages	:	English, Hindi,Punjabi,Urdu
•	Passport No.	:	R2459617
•	Nationality	:	Indian

Declaration: -

I hereby certify that all the above information supported herein is true and correct to the best of my

Knowledge and I assure you that if selected I will render my service to your utmost satisfaction.

Place: - Dubai, UAE

Mohammad Ashraf Reza