Arun Chaudhary

Mobile: 9416199265, E-mail: arun.duhan0@gmail.com

Qualified professional with degree in Civil Engineering, managing day to day operational aspects of projects by effectively applying methodologies that enforce project standards and minimize exposure and risks on projects

P R O F I L E S U M M A R Y

* Bachelors in Civil Engineering with 2 years and 4 months of experience in planning & implementing technical solutions for designing, planning & constructing stadiums, building work and multi storey structures
* Presently associated with M/s Mohan Poddar Constructions, Raipur as Civil Engineer & Surveyor at Digvijay Stadium near about 15000 persons seating capacity, Rajnandgaon; creating & executing project work plans and maximizing operational result & profits
* Comprehensive knowledge of building design using Auto CAD, IS standards, Buildings Codes Specifications & Regulations
* Proven skills in effectively supervising, training & scheduling company employees with contractors and subcontractors to mediate conflicts
* Vital role to perform cost analysis of subcontractors by reviewing material/subcontractors invoices for approval

**C O R E C O M P E T E N C I E S**

~ Project Management **~** Site Engineering ~ Layout & design

~ Procurement & Construction ~Survey & estimation ~ Quality Control

~ Client Relationship Management  **~** Budget & Forecasting

**W O R K E X P E R I E N C E S U M M A R Y**

**Project 1: Construction of Digvijay Stadium at Rajnandgaon, Chhattisgarh**

**Project Detail:**  Stadium having 2 Large Pavilions & 2 Large Galleries having various authorities’ offices & gym & 3 Small Pavilions & a Hostel for both boys and girls & 40 Shops & Indoor stadium for table tennis, badminton & basketball and a Car parking block at Rajnandgaon in the state of Chhattisgarh

**Client:** PWD Chhattisgarh; **Project cost:** 56 crores

M/S Mohan Poddar Constructions, Raipur Dec, 2016 -till date

As Civil Engineer

**Description of responsibilities / duties:**

* Executing Earth work for foundation & shuttering , steel binding & casting for slabs, plinth beams, Tie beams, foundations,

Columns & all other construction work & Brickwork as per Drawings and standards both discipline

* Operating **TOTAL STATION** forlayout & design for columns and other building works
* Managing & supervising employees ,sub contractors ,including in- house contractors, labors; attending meetings and

Discussing project with clients, contractors & sub contractors

* Preparing daily & monthly progress report & Coordination with Consultant & Project Manger regarding Work

and inspection and maintaining the periodic checking as per requirements

* Doing laboratory tests and prepare their reports
* Monitoring utility shifting works Daily Checking of the Plants and Machinery as per the contract and program and monitoring the status of the equipment

**Project 2: Construction of G +3 Apartments at Rajnandgaon, Chhattisgarh**

**Client:** Housing board Chhattisgarh; **Project cost:** 20 Crores

M/s Mohan Poddar Constructions, Raipur June 16 to Dec 16

As Civil Engineer

**Description of responsibilities / duties:**

* Executing Earth work for foundation & shuttering , steel binding & casting for slabs, plinth beams, Tie beams, foundations,

columns & all other construction work & Brickwork as per Drawings and standards both discipline

* Operating **TOTAL STATION** forlayout & design for columns and other building works
* Managing & supervising employees ,sub contractors ,including in- house contractors, labors; attending meetings and discussing project with clients, contractors & sub contractors
* Preparing daily & monthly progress report & Coordination with Consultant & Project Manger regarding Work

and inspection and maintaining the periodic checking as per requirements

* Monitoring utility shifting works Daily Checking of the Plants and Machinery as per the contract and program and monitoring the status of the equipment

**S U M M E R T R A I N I N G**

**Project Detail:** Construction ofs DLF Housing Towers at Guru Gram, Haryana

**Project Cost:** about 200 crores

**Time Period:** One & half months

**Description:** Studying & analyzing all the Construction work of Building components & Structure work of the apartments

**I T P R O F I C I E N C Y**

* Auto CAD (CIVIL)
* Microsoft Office Word, Microsoft Office Excel, Microsoft Office Power Point
* Internet Browsing

**B A S I C A C A D E M I C S**

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| --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Year** | **Percentage** |
| B.Tech (Civil Engineering) | G.J.U. , HISAR  O.I.T.M.,HISAR | 2012-2016 | 67% |
| Intermediate | N.I.O.S | 2012 | 64% |
| High School | HBSE | 2009 | 86% |

**I N T E R P E R S O N A L S K I L L S**

* Positive attitude and believe in team work
* Adaptability
* Determined and Confident
* Flexibility cope up with different situations
* Excellent grasping power and technical skills
* Good Communication Skills

**P E R S O N A L I N F OR M A T I O N**

* Father’s Name : Silender Chaudhary
* Permanent Address : H. No. 266, M.G.A,Sec.-21-P,Hisar, Haryana
* Date of Birth : 28thOctober 1993
* Marital Status : Single
* Nationality/Religion : Indian / Hindu

Place: Rajnandgaon Arun Chaudhary

Date: 20/10/2018 (Signature)