**AZHARUDDIN**

**PROJECT CO-ORDINATION, PROJECT EXECUTION, PROJECT PLANNING, MONITORING AND CONTROLLING, PROJECT SUPERVISION, CONSTRUCTION PROJECT MANAGEMENT**

Azharuddin-394060@2freemail.com

**EDUCATION**



**BACHELORS IN CIVIL ENGINEERING**

(2011 - 2015)

Maulana Abul Kalam Azad University Of Technology

Marks Obtained :- first class



**12th HSC (2010-2012)**

Mirza Ghalib College.



**PERSONAL COMPETENCIES**

* **ANALYTICAL SKILLS:** - Excellentability to analyse.
* **LEADERSHIP**: - Extensiveexperience of leading teams.
* **INQUISITIVE**: - Creativity with aquest to change complex conditions.
* **INNOVATIVE**:-Extensiveexperience of analysis of case studies.

**INTERESTS**

* Reading Newspaper & Books
* TRAVELLIING
* SPORTS

**PROFFESIONAL PROFILE**

**To grow as a construction professional by implementing my innovative approach and skills for organizational development.**

**EXPERIENCE**

**BUILDING CONTRACTING company** **(JAN 2017 TO PRESENT)**

PROJECT ENGINEER

**Project Cost:** 59 Million Dirham

**Client:** Star Giga Est. Ltd.

**Consultant:**Er.Adnan Saffarani

**Project :** G+4P+25Typ. +H.C+ ROOF

* Coordinated activities assigned by the Construction Project Manager to effectively achieve successful completion of assigned projects.
* Reported directly to the **Construction Project Manager** on all facets of each construction project.
* Provided updated reports **daily, weekly or monthly** as required by department standards as directed by the Construction Project Manager.
* Uploaded all reports to Expedite on a timely basis for accurate interaction with other department members and use in department meetings.
* Communicated with all departments of any schedule changes and current project progress.
* Planned and executed **Civil works Construction** in coordination with Civil Contractors.
* Monitored progress of Civil Contractors as per the schedule agreed.
* Check plans, drawings and **quantities for accuracy** of calculations
* Liaised with any **consultants, subcontractors, supervisors**, **planners, quantity** **surveyors** and the general workforce involved in the project
* Communicated with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress
* Oversee quality control and health and safety matters on site
* Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors
* Prepared monthly IPC for submission the submission to consultant

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| --- | --- | --- | --- | --- | --- |
|  | AUTOCAD 2018 |  | MS POWERPOINT |  | MS PROJECT |
|  | COST X |  | MS WORD |  | PHOTOSHOP |
|  | MS EXCEL (ADVANCED) |  | COSTX & CANDY |  | MS ACCESS |
|  |  |  |  |  |  |

ASSISTANT ENGINEER (HIGHWAY)

**Project Cost:**774 Crore INR with Variation

**Client:**BSRDCL. (Bihar Government)

**Consultant :** M/s ICT Pvt. Ltd In Association with Rodic Pvt. Ltd

**Project:** Improvement/Up gradation of Varuna Bridge–Rasiyari Road

(SH – 88) Length – 120.354Km (Two Lane).

**(MAY 2015 TO DEC 2016)**

* Preparation of different layers to be executed in **Highway projects** laying &controlling to their levels, grades thickness, and evenness to get acceptable finished product for its fulfilment to the specified requirements laid down in the **specifications**.
* Surfacing works sub-base, wet mix macadam layers and bituminous courses.
* Projection for the (month, Quarter, half year, annual) and **report generation** according to the requirements.
* Managing Communication with the Client and continuous implementation on change management, knowledge management.
* Measured the quantity of material used by **contractors for billing purposes**.
* Calculated earthwork and other quantities.
* Monitored and verified compliance of The **National Engineering Regulations**.
* Reporting to the **project Manager** and looking after more than twenty technical.
* Helping the project Manager and maintaining proper co-ordination all the time.
* Monitoring the man power and **resources requirement** for different activities.

**KEY SKILLS**

* Demonstrated leadership and communication skills.
* Good verbal and written communication skills.
* Good civil engineering understanding, mathematical and technical skills.
* Ability to think methodically, design, plan and manage projects.
* Ability to maintain an overview of entire projects.

**I hereby declare that the information mentioned above is true to best of my knowledge.**

**AZHARUDDIN**