CURRICULUM VITAE

Sanjay Kumar Sahu BE (CIVIL Engineer)

Age: 23 Year

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Experience: - 1 Year 1 Month



OBJECTIVE

Seeking a career that is challenging, interesting and work on the leading areas of technology, a job that gives me opportunities to learn, innovate and enhance my skills and strengths in conjunction with the organization vision & mission. To become a successful professional in the field of construction.

PROFILE

Civil engineer with 1 year 1 month experienced in the construction. Completed various Industrial projects & Maintenance work. Also have experienced in structural rehabilitation, structural strengthening work & foundation extension & modification work. Well experienced in areas like project planning, execution, coordination with senior consultant, quality controls, estimation & billing. Handling of site team and contractors for timely and safely execution of jobs. Good knowledge & command on software's like MS-Office, Auto Cad.

ACADEMIC QUALIFICATION

Qualification	College/Institute/School	University/Board	Year of Passing	Percentage
BE (civil)	Rungta Engineering Collage – Bhilai	CSVTU	2017	71.22%
12 th	S H S S Balodabazar	CGBSE Board	2012-2013	80.6%
10 th	G H S S Hirmi	CGBSE Board	2010-2011	73.66%

CERTIFICATION

- Certificate of Vocational Training (Minor) STP. (Sewage Treatment Plant), in ULTRATECH CEMENT LIMITED HIRMI. (25 Days)
- Certificate of "Bharat Auto Solution on the topic of Bridge Design".
- Certificate of "Plan and Design of Row Houses for B.P.L. Under The Project of PRADHANMANTRI AWAS YOJNA".
- Certificate of AutoCAD Design (2D & 3D).

COMPUTER PROFICIENCY

Operating system: MS Office, AutoCAD Design.

PROJECTS COMPETED

- Study of STP (Sewage Treatment Plant).
- Planning, Analysis and Design (PAD) of a G+3 storey building. (Minor)
- Study of "To Plan and Design of Row Houses for B.P.L. Under The Project of PRADHANMANTRI AWAS YOJNA". (Major)
- 1 Year Experiences at ULTRATECH CEMENT LIMITED HIRMI (HCW)
 - i. WHRS (Waste Heat Recovery System) Project.
 - ii. Bulk Loading & Weigh Bridge Construction Project
 - iii. Floor/Slab Cutting Work for Duct Erection.
 - iv. HAR (Hot Air Recirculation) Project.
 - v. Cement Mill Separator Up-gradation Project.
 - vi. Foundation Modification & Extension Job.
 - vii. Structural Strengthening work.
 - viii. All Industrial Rehabilitations job in areas like clinker silo, coal mill, raw mill preheater building, etc.
 - ix. All Industrial Maintenance Job.
 - x. Cement Manufacturing Process.
 - xi. Project Under Progress: Driver Rest Room & Canteen Building.

ROLES & RESPONSIBILITIES

- Job planning & scheduling, Preparation of Estimation as per Drawing & execution of civil work.
- Inspections of work as per design & drawing. Supervision, coordination with senior consultant.
- Implementation & ensure good quality of civil work during execution.
- Preparing bar bending schedule (BBS) as per Drawing and make it approve by the consultant.
- Knowledge about Template, Pedestal & Pocket Fixing.
- Investigate & Control of all material coming at site such as Bar, Aggregate, Cement, Sand, Brick etc.
- To carry out Technical supervision of all finishing work such as RCC, Flooring, Plastering, Brickwork, Pocket fixing etc.
- Observing all the site plan sheet and work as it is, if there is any change required in the plan, then discuss the same with the Senior Engineer.
- Regular checking the foundation, columns, beams as per the drawing & Good communication with supervisor, foreman & workers.
- Study & Working on of Safety observation & Implementation of best safety practices at site.
- Preparation of daily progress report.
- Trainings to contractual manpower on various safety standards and monitoring for safe working practices while execution.
- Implementation of WCM system & 5s system at work place.
- Structural stability audits with my senior consultant at plant & rehabilitation of old structures.
- Preparation & issue of work permit, safe work procedures, HIRA documents.

- Working on software applications like <u>MS Office & AutoCAD.</u>
- Some Basic knowledge about Universal Batching Plant Operations.

PERSONAL QUALITIES

- Team Work & Leadership Quality.
- Positive attitude towards work and great ability towards result oriented output.
- Good communication & inter personal skills to interact with individuals at all levels.
- Ability to think methodically to plan & manage projects.
- Good verbal and written communication skills.
- Implementation high standard of discipline at down the line by motivating & coaching to team.
- Utilization of resources efficiently.

ACHIVEMENTS

- Participated in college level games & 1st price taken with a team in Cricket.
- Project selected for Exhibition in college level.

PERSONAL PROFILE

NAME : Sanjay Kumar Sahu

DATE OF BIRTH : 08/08/1995

GENDER : Male

LANGUAGES KNOWN : Hindi, English & Chhattisgarhi

PERMANENT ADDRESS : Vill.-Khilora, house no.138, durga chowk

Post- Hathbandh

District-Balodabazaar

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Pin-493113

DECLARATION

do hereby declare that the above furnished data and information are true to the best of my knowledge and belief.

Place: (Sanjay Kumar Sahu)

Date: