

SAURABH WANJARI

S/O- Yogeshwar Nagar,
Dighori, Nagpur:- 440009
(Maharashtra)

Mob: - +91-8380940119

Email Id: - wanjarisaurabh03@gmail.com

OBJECTIVE

Seeking a career that is challenging and interesting, and lets me 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 company goals and objectives.

WORK EXPERIENCE

Organization : Tata Projects Ltd.
Duration : From Jan-25 to Present
Project Name : Construction of 2X700 MW Nuclear PowerPlant
Location : Hisar, Haryana
Position : Construction Site Planning Engineer
Client : NPCIL
Project cost : 2217 CR.

Responsibility:-

- Support senior planners in creating project schedules.
- Help break down the project into manageable activities (WBS – Work Breakdown Structure).
- Collect daily or weekly updates from site engineers (e.g., work progress, delays, manpower used).
- Visit the site to understand ground conditions and verify physical progress.
- Enter daily or weekly progress into the schedule under supervision.
- Assist in tracking actual vs. planned progress.
- Help in preparing basic reports like daily progress reports (DPR), weekly/monthly status reports.
- Maintain project documentation such as drawings, schedules, change orders, etc.
- Organize and update planning files.
- Attend in-house or external training as required.
- Work with site engineers, procurement, and design teams to collect schedule-related data.
- Attend planning meetings and take notes or minutes of meetings.
- Help in preparing basic resource requirement charts (labour, materials, equipment).
- Assist in forecasting needs based on scheduled activities.
- Understand construction sequences, planning terminology, safety procedures, and industry standards.
- Learn from senior engineers by observing, asking questions, and taking initiative.

Organization : Tata Projects Ltd.
Duration : From Aug-23 to Jan-25
Project Name : Construction of 2X700 MW Nuclear PowerPlant
Location : Hisar, Haryana
Position : Construction Engineer
Client : NPCIL
Project cost : 2217 CR.

Responsibility:-

- Performing construction activities, Quality reviews, Site surveys and reporting to senior management.
- Solve technical problems related to building design, client demand, or planning restrictions.
- Construction of SYCB building, FISH building, Hardstand Road, Fire water pump house and Underground Tunnels and Retaining Wall and Culverts and Garland Drain.
- Responsible for the all execution of engineering works (i.e. Piling work, Reinforcement work, Formwork, Concrete work, Block work, Plastering work, VDF flooring, Cement grouting, & Waterproofing work).
- Work with AutoCAD design.
- Follow and implement all the safety instructions at site including daily TBT and work permit with preparation of daily, weekly and monthly checklists.
- Preparation of bar bending schedule, Sub-contractor billing and daily progress report.
- Performed client billing, and payment tracking with high accuracy.
- Coordinated with clients to resolve billing queries and utilized Excel for billing or reporting.
- Plan and manage the manpower and material at site to get good productivity with better quality.

Organization : Tata Projects Ltd.
Duration : From Aug-22 to Aug-23
Project Name : Construction of 2X700 MW Nuclear PowerPlant
Location : Hisar, Haryana
Position : Diploma Engineer Trainee (DET)
Client : NPCIL
Project cost : 2217 CR.

Responsibility-

- Responsible for the execution of all civil work according to specifications or drawing. (i.e. Reinforcement work, Formwork, Concrete, Column layout etc.)
- Performed quantity tracking and productivity analysis for maximization of operation efficiency.
- Preparation of bar bending schedule and sub-contractor bill.
- To ensure that all site execution work is done by given drawing or specifications.
- Attention and adherence to all health and safety procedure.

DETAILS OF THE PROJECT –

Gorakhpur Haryana Anu Vidyut Priyोजना (**GHAVP 1&2**) The scope of work involves construction of main plant buildings, structures and other associated works. This Nuclear power plant is having **2×700 MW** capacity with the construction cost of **\$321 million**.

INTERNSHIP

Organization : Maa Vaishnavi Developers
Duration : From Jan-21 to Jan-22
Project Name : High Rise Buildings
Location : Nagpur
Position : Site engineer and Supervisor
Project cost : 5 CR.

Responsibility-

- Prepare project plans, including budgets, resources, and deadlines.
- Conduct site inspections and feasibility assessments.
- Assist with construction oversight and oversee the construction process.
- Prepare reports on project progress, delays, and site conditions.
- Learn to work in 2d AutoCAD design.
- Learn to prepare of bar bending schedule and sub-contractor bill.
- To ensure that all site execution work is done by given drawing or specifications.
- Attentions and adherence to all health and safety procedure.

Academic Profile

Sl. No	Course	School/college	Board/University	Year of passing	Percentage /CGPA
1	Diploma (Civil Engineering)	Government Polytechnic , Nagpur	MSBTE	2022	85%
3	10 th (Matriculation)	GK Convent	Maharashtra Board	2019	80.80%

Technical Skills

- AutoCAD Design
- Operating System:- Windows-8, 7 & XP
- MS Office:- MS Word, MS Excel, MS Power Point
- Internet ability

Projects and Seminars

Project: Design of G+1 Building

Seminar: Seminar on Retaining walls

Extra-Achievement

- Shabash award by Tata Project Ltd
- Safety and Quality awards by Tata Project Ltd .

Personal Details

Father's Name : Subhash Wanjari
Gender : Male
Date of Birth : 19-May-2003

Nationality : Indian
Hobbies : Book Reading
Interest : Traveling
Languages Speak & Write : English, Hindi, and Marathi
Marital Status : Single

Declaration

I hereby declare that all the information mentioned above is true and complete to the best of my knowledge and belief.

Date:

Place:

Saurabh Wanjari