

## SWARUP SAHOO

DUBDA,EGRA

Dist.- PURBA MEDINIPUR(W.B),  
Pin-721448, India.

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### OBJECTIVE

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Aspiring for the position in a leading corporate, where I can explore myself fully & use my skills and willing to work as a key player in challenging and creative environment.

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### PROFESSIONAL SYNOPSIS

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- A Result oriented professional with **3.4** year's of qualitative experience in RE wall construction.
- Currently associated with **Kunal Structure(I) Pvt. Ltd** as **Engineer-Project**.
- Execution of RE Panel,RE Block and Crash Barrier.
- Exemplary communication skills with the ability to network with project members, customers, consultants, contractors and specific agencies with consummate ease.

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### WORK EXPERIENCE

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- **Company Name:** Kunal Structure (I) Pvt Ltd.  
**Client:**MORTH.  
**Project:** Rehabilitation and up-gradation of Timmapuram-Gurajanapalli section from Km 26+150 to Km 41+161 of NH-214(New NH-216) to two lane with paved shoulder in the State of Andhra Pradesh under NHDP-IV through EPC basis.  
**Designation:** Engineer-Project.  
**Duration:** Feb- 2021 to till date.
- **Company Name:** A&T ENGINEERING PVT LTD.  
**Client:** GAWAR CONSTRUCTION LTD.  
**Project:** Development of BUNDELKHAND EXPRESSWAY (Package IV & V) from Barolikharka (Dist-Hamirpur) to Bakhariya(Dist-Auraiya) (Km 149+000 to Km 250+000) in the state of Uttar Pradesh on EPC basis.  
**Designation:** Site Engineer.  
**Duration:** July- 2020 to Jan- 2021.
- **Company Name:** SABZ INFRA SOLUTION PVT LTD.  
**Client:** GR INFRA PROJECT LTD.

**Project:** Four Lanning of Gundugolanu-Devrapalli-Kovvuru section of NH-16 from KM 15.320(existing km15.700) to Km 85.204(existing km 81.400)(Design length=69.884 km) in the state of Andhra Pradesh under Bharatmala Pariyojana on Hybrid Annuity Mode(HAM).

**Designation:** Jr. Engineer

**Duration:** August 2018 to Jun- 2020.

### **Duties & Responsibilities:**

- Execution of RE Panel ,RE block and Crash Barrier erection including Casting .
- Acting as the technical adviser on a construction site for sub-contractors, craft people and operatives.
- Checking plans, drawings and quantities for accuracy of calculations for the bills submitted by the subcontractor.
- Ensuring that all materials used and work performed are as per specifications.
- Overseeing the selection and requisition of materials and plant.
- Liaising with any consultants, sub-contractors, supervisors, planners, quantity surveyors and the general work force involved in the projects.
- Liaising with clients their representatives (Designer engineers and surveyors), including attending regular meeting to keep them informed of progress.
- Day to day management of the site, including supervising and quantity surveying . □ Cutting and bending the reinforcement for various structures as per bar bending schedule □ Reconciliation of materials.
- Preparing all document for audit.
- Resolving any unexpected technical difficulties and other problems that may arise.
- Coordinating with the project planning engineer regarding construction programs and setting micro planning for different site activities to achieve target.
- Preparing daily progress reports and monthly progress reports in accordance with the technical specifications, approved drawings and standard requirements. □ Observance of safety requirements.
- Resolving technical issues with employer's representatives, suppliers, contractors and statutory authorities.
- Liaising with site management for effective implementation of quality inspection and testing plans, methodologies for continual improvement in quality of work.
- Maintaining quantities for final account and variation purposes.
- Preparation & incorporation of BBS, record drawings, technical reports, RFI's, checklist & site diary.

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## AREAS OF EXPERTISE

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- Site Execution & Construction management
- Project Planning & Management
- IS codes pertaining to Construction works
- Quality Management System
- Testing of concrete materials
- Auto CAD

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## ACADEMIC BACKGROUND

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- **Diploma in Civil Engineering from (WBSCTE) West Bengal 2018 with 8.2**
- **Higher Secondary from West Bengal Council of Higher Secondary Education with 78%**
- **Secondary from West Bengal Board of Secondary Education with 81.85%**

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## COMPUTER PROFECIANCY

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Civil Engineering Software	: Auto CAD,
Operating Systems	: Windows
Packages	: MS – Office

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## TRAITS

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- Effective time and work management with proven results.
- Hardworking and ability to cope up with changes easily.
- Stress handling capacity & Multi tasking capability
- Ability to work effectively as an independent leader as well as in teams.
- Good Listener and Quick Learner

Place :

Date :

Swarup Sahoo