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| PEJUSH KANTI OJHA  PROFILE   * A technically competent Graduate Engineer with an experience of nearly 11 yrs for handling different Projects in the field of Structures, Heavy (Rotary & Static) Equipments & Piping (Process, Utilities & Auxiliaries) & erection of the same.    Self-motivated, hardworking & consistent  with a high degree of flexibility,  creativity, resourcefulness, commitment  & optimism can work in demanding time  schedule to meet goal oriented deadlines.   Exceptional capabilities in executing  challenging projects within defined  time/cost parameters; Excellent  analytical & conflict resolving skills  with managerial strengths in  synchronizing team efforts to  catalyze work execution to specified  quality standards.   Adept in striking perfect coordination with  all involved i.e., Engineering, Production &  Purchase to ensure bottleneck free project  accomplishment.  **EDUCATION BACKGROUND**  **COLLEGE OF ENGINEERING BBSR** Bachelor of Technology (B. Tech- Mechanical)  2005 – 2009  **KARIM CITY COLLEGE, JAMSHEDPUR** Intermediate of Science (I. Sc.), J.A.C  2002 – 2004  **VALLEY VIEW SCHOOL, JAMSHEDPUR** 10TH BOARD, C.B.S.E  2002  **TECHNICAL BACKGROUND**  Proficiency in Microsoft Office, Projects, Windows, Adobe Photoshop & other Internet applications.  **SOFT SKILLS**  Able to Listen  Accept Feedback  Adaptable  Artistic Sense  Have Strong Will  Excellent Verbal & Communication Skills  **PERSONAL SKILLS**  Creative thinking  Developing Rapport  Diplomacy  Team Player  Learning Ability  Comprehensive Problem Solving Ability  Proficiency in different Languages like:- English, Hindi, Bengali, Oriya, Bhojpuri |  | INDUSTRIAL EXPERIENCE  ADITYA BIRLA GRASIM INDUSTRIES LIMITED  Chemical Division , Rehela, Palamu, Jharkhand  via Extreme Engineering  **11/11/2019 – Present**  **Project:- 250 TPD Debottlenecking & Modernization of Caustic Soda Plant, Rehela**  **Sr. Engineer (Projects) / Mechanical & Structural Head**   * **Fabrication of Structural Items** for areas like Cell House, SRS, CCU, Pipe Rack, De-chlorination Unit, Process Unit, Hypo Unit and more. * **Fabrication of FRP, PVC & MS Tanks** for storage of HCL, Hypo Solution, Caustic Lye & more. * **Fabrication & Erection of Pipes (Process + Utilities)** for Caustic Soda Plant. * Responsible for the **Erection of Fabricated Structural Items** for Caustic Soda Plant. * Responsible for **Erection of Equipments (Rotary & Static) & Piping Structures** for Caustic Soda Plant.   KIRAN FABRICATORS , Paradip, Odisha  01/08/2017 to 30/10/2019  Project:- JSW Port, Paradip  Sr. Engineer (Mechanical)   * Responsible for Fabrication & Erection of Structural Items for Material handling System at JSW Port. * Responsible for Erection of Technological Structures and Conveying System. * Responsible for Planning & Daily Manpower mobilization.   M/s TRF LIMITED (A TATA ENTERPRISE)  11 Station Road, Burmamines, Jamshedpur  **01/04/2011 – 09/07/2017**  **Project:- NTPC Super Thermal Power Project (CHP , Stage-II)**  **Engineer (Mechanical) / Structural & Utilities Head**   * Operation & Maintenance in Power Plant (660MW x 2). * Responsible for the **Fabrication of Structural items** utilized extensively in coal handling plant. * Installation along with Operation & Maintenance in HVAC System.    Installation of **Slew** **Stacker & Reclaimer (A Type)**.   Responsible for the erection of Utilities & Auxiliaries (Cooling Water System, DFDSS, PWS, SWS) along with Technological & Mechanical Equipment’s including Chutes   Oversee the workings of multiple contractors and coordinate the p**lanning and execution** of work on daily basis   Responsible for the **Erection of Fabricated Structural Items** in coal  handling plant   Handled a team of **13 officers** and **285 on-field manpower** and **Resolution handling** on day-to-day basis   Directly oversee the timely **preparation of bills** & their subsequent submission to the Finance Department   Directly supervise all **Crane & Hydra movements** and the requisite deputation of manpower allocation   Authorized to oversee all **Contractors’ Bill Check-up &**  **Certification** for validation & successful disbursement of funds to  maintain smooth working of operations**.**  MAJOR ACHIEVEMENTS IN THE PROJECT   * **1200 MT** of erection was done within **1 month** (August’12). * **Lead Operations & handled a team** size of **35 Officers and 400+ on-field manpower including Jr. Engineers, Sr. Engineers and Assistant Managers**. * Erection of **5.9 Kms**. of CWS within **38 days**. * Erection of **38 Galleries in 7 months** in the year 2014. * **Overcame delay** in Stage-I commissioning & **successful on time completion of Stage-II.**   M/s IBRAHIM & COMPANY  Jamshedpur  **01/03/2010 – 06/03/2011**  **Executive Engineer (Mechanical & Utilities)**   * Responsible for the Installation of Safety Systems like Fire Fighting System & Feed water system inside the plant. * Headed team for Installation of service system (Utility & Auxiliary) in the axle, crank assembly and sheet cutting bay.   MAJOR ACHIEVEMENT IN THE PROJECT   * Successfully completion of the entire bay Utility System in **07 months** (2010 – 2011).   EXTRACURRICULAR ACTIVITIES:-   * Won numerous awards in Quiz Competition & Athletic meets at School & College Level. * Played for TATA Steel in TATA Steel cricket Cup. * House Captain in School   PERSONAL DETAILS:-   |  |  |  | | --- | --- | --- | |  | Father’s Name : | Mr. Ajit Kumar Ojha | |  | Mother’s Name : | Mrs. Sanju Ojha | |    | Sex : Nationality : | Male  Indian | |  | Religion : | Hindu |    **Passport : Available**  **Permanent Address**: C/o Ajit Kumar Ojha, Flat No-502, Saira Towers, Opposite Nirmal Mahato School, Ghorabandha Main Road, Ghorabandha, Jamshedpur- 831004, Jharkhand  **Email:** [**pejush4u@gmail.com**](mailto:pejush4u@gmail.com)  **Phone**: **+917021339226, +917021798150** |