**PERSONAL INFORMATION**

 ARVIND KUMAR PANDEY

 Vill:-Viginiya, PO: -SemraSekhpur, PS:- Nawabganj, Dist: -Gonda, UP-271303.

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Sex:Male| Date of Birth:15/07/1992| Nationality:Indian

**SUMMARY**

Dy. Manager (Production) in a fabrication industry (structure steel & process plant equipment) with **over two Years** of experience in production, planning, workforce distribution, drawing reading and nesting.Having good knowledge of welding, WPS/PQR/WPQ, quality and standards. Well command on drafting and detailing in**AutoCAD &UG - NX**.

**ACADEMIC QUALIFICATIONS**

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| --- | --- | --- | --- |
| YEAR | DEGREE/BOARD | INSTITUTION/UNIVERSITY | PERFORMANCE |
| 2015 | B.Tech (ME) | Mewar University, Chittorgarh (Rajasthan) | 7.56/10 |
| 2011 | AISSCE:CBSE | The Avadh School, Gomtinagar, Lucknow (UP) | 69.4 % |
| 2008 | AISSE:CBSE | JawaharNavodayaVidyalaya, Gonda (UP) | 86.8 % |

**SHORT TERM TRAINING**

* Online internship of Digital Marketing (From Home) for [MysuperBrain.com](#_top) at **Bojja IT Solutions Pvt. Ltd.** from 25 April 2015 to 24 May 2015.
* Short Term Training of Integrated Course on CAE (Computer Aided Engineering) from IGTR, Aurangabad, Maharashtra (India).*Course Content*: Unigraphics (NX), Hypermesh, Ansys.

**PROFESSIONALEXPERIENCES**

* Working as a **Dy. Manager (Production)** Shree Alloys Industries Pvt. Ltd. from 8th Jan 2015 to till date and have undertaken below mentioned projects:
  + 260 MT of Bypass/main Stacks (running) for **TOYO CHAMBAL FERTILIZERS & CHEMICHAL LINITED**, Gadepan India *(Client: Thermax India Ltd).*
  + 03x18 MT of Coal Silo for **TOYO THAI CORPORATION LIMITED,** Thailand*(Client: Thermax India Ltd).*
  + Cement Mill Building, Packing Plant Building, Cement Storage Silo Building, And other Bolted Structure of 02x700 MT for **HEIDELBERG CEMENT,**one each forTOGO and BENIN, AFRICA*(Client: Ayoki Fabricon Pvt. Ltd).*
  + 13x10.6 MT of RCS70 Floatation Tank for **Hindustan Zinc Limited,** Sindesarkhurd Mines, Dariba, Rajasthan, India*(Client: Metso India Pvt. Ltd).*
  + 02x14 nos Boiler columnsof 445 MT for **ROHIT SURFACTANTS Pvt. Ltd. INDIA***(Client: Thermax India Ltd).*
  + 02x6 MT of Transfer Chute & Discharge Hood, for **Reliance Coal Captive Power Plant,** one each for Hazira & Dahej, Gujrat*(Client: Thyssenkrupp Industries India Pvt. Ltd).*
  + Kiln of 38 MT for **Ultra Tech Cement Limited, Kothputli, Rajasthan.**
  + 3 MT of Decolorizer Shell for **Ultra Tech Cement Limited.**
  + 06x198 MT of Coal Silo for **Reliance Coal Captive Power Plant,** 03 each forHazira & Dahej, Gujrat*(Client: Thermax India Ltd).*
  + 06x34 MT of Lime Stone Feed Bin**RelianceCoal Captive Power Plant,** 03 each forHazira&Dahej, Gujrat *(Client: Thyssenkrupp Industries India Pvt. Ltd).*

**JOB RESPONSIBILITIES**

* Well command ondetail drawings, fabrication and execution.
* Interaction with project department for drawing discrepancies and further suggestion/correction.
* Responsible for project estimation and material take-off and work-scheduling.
* Responsibilityof material procurement, implementation fabrication and scrap minimization.
* Reviewing Equipment drawings, technical specifications.
* Preparing cutting plan according to given drawing.
* Supervision ofweld joint preparation, fit up, welding process according to applicable WPS or standard required by client.
* Interpretation of drawings alignment & dimensional as per drawings.
* Quality Assurance/Control on the product according to QAP of client (if provided).
* Co-ordination and witness of required NDT testing i.e. as per drawing & approved QAP.
* Preparing weekly & monthly progress reports, comparison chart.
* To meet Production Targets with good productivity through optimal manpower utilization.
* Management of man power & resources to optimize the productivity with optimum flow of production to meet project dead line.
* Calculationof production cost, time involved, existing production resources, humanresources and furthermore a proper estimation and recommendation to the organization.
* Possess the ability to mentor less experience engineers and delegate work assignments.

**SOFTWARE PROFICIENCY**

* Expert in Microsoft Office Tools (Word, PowerPoint, Excel, Paint and Publisher).
* Well command on drafting and detailing in AutoCAD & UG-NX.

**STRENGTH**

* Good written and verbal communication skills gained through my experience as Organizer of several events.
* Comprehensive knowledge of silo, shells, Bends, transition piece, built-up and rolled section Bending Presses, and Welding process.
* Ability to read and understand mechanical blueprints to develop fabrication processes and Controls.
* Strong problem solving and troubleshooting skills.
* Analytical skills.
* Excellent organizational, leadership, interpersonal and communication skills.
* Ability to work independently.
* Ability to work under pressure in a fast-paced environment.

**ACHIEVEMENT & AWARDS**

* Rajya Puraskar in “Bharat Scout & Guide” (03 Jan, 2008).
* Winner of Basket Ball at cluster level (March, 2007).
* Active participation in District level Hand Ball Meet-2007.

**MANAGERIAL SKILLS& ACTIVE PARTICIPATION**

* Maintenance & Managing member of “ICSCM 2014” (14-15 March, 2014).
* Coordinating member of National level Technical cum Cultural Symposium“TechnoZeal” in event “AutoMaze” (13 Dec, 2013).
* Organizer of State level “Mewar Youth Aptitude Test” as Marketing, Promotional and Financial Manager (4 Nov, 2012).
* Actively participated in NSO-2009, NSTSE-2007, Green Olympiad (conducted by IIT Bombay).
* Attended two day national level workshop on *“Ethical Hacking Expert level-I*” organized by Tech Defense Pvt Ltd, Ahmedabad and authorized by Techfest, IIT Bombay.

**DECLARATION**

I *Arvind Kumar Pandey s/o Sharda Prasad Pandey*, hereby affirm that all the above mentioned information is correct to the best of my knowledge.