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| GYANESH GULSHAN | | | |  |
| **** [**ergyanesh@yahoo.co.in**](mailto:ergyanesh@yahoo.co.in) | **+91 904 146 6633** | ** Chandigarh, India** | |
| A dynamic and skilled professional offering over 5 years of experience in Design Engineering, Project Coordination, Master Data Management, and Query Handling. | | | |
|  **PROFILE SUMMARY** | | | | |
| * A multi-tasking process oriented Mechanical Engineering graduate. * Currently associated with Oceaneering International Services Ltd, India, as a Component Engineer. * Skilled in timely execution of project by effectively allocating the task among team members. * Strong abilities in creating, reading, and interpreting engineering drawings. * A successful team player who collaborates well with various business units. * Effective communicator with strong analytical, problem solving, and organizational abilities. | | | | |
| * **AREA OF EXCELLENCE** | | | | |
| Design Engineering | Process Improvement | | Master Data Management | |
| Project Coordination | Query Handling |  | Training & Development | |
| Resource Allocation | Global Sourcing |  | Team Building | |
|  **PROFESSIONAL EXPERIENCE** | | | | |
| **Oceaneering International Services Ltd., Chandigarh, India** | | | | |
| **Component Engineer** |  |  |  | **Jul 2016 - Present** |
| **Roles & Responsibilities** | | | | |
| * Monitoring projects and ensuring that weekly goals are met. * Collaborating with clients across multiple locations in US and Europe. * Communicating with manufacturers and suppliers across the world to source product on time. * Responsible for imparting process training to new joiners. | | | | |
| **Achievements** | | | | |
| * Handled 2 projects efficiently and contributed towards saving 170 productivity- hours. * Received multiple appreciations from clients in USA and Europe for delivering the project on time. | | | | |
| **Oceaneering International Services Ltd., Chandigarh, India** | | | | |
| **CAD Engineer** |  |  | **Oct 2014 – Jun 2016** | |
| **Roles & Responsibilities** | | | | |
| * Allocating project tasks among team members. * Submitting weekly project reports to the client in Brazil. * Creating isometric drawings in AutoCAD. * Designing and drafting of components related to subsea umbilical in SolidWorks. | | | | |

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|  **PROFESSIONAL EXPERIENCE CONTINUED** | |
| **Achievements** | |
| * Promoted to Component Engineer within 1.5 years of service. * Received maximum number of awards in a year for delivering engineering drawings with highest efficiency. * Supported and served 4 different teams within engineering department. * Managed 2 projects off-site from initiation to close for one of the clients in Brazil. | |
| **Enexco Teknologies India Ltd., Gurgaon, India** | **Dec 2012 – Sep 2014** |
| **Senior Associate** |  |
| **Roles & Responsibilities** | |
| * Preparing and checking Bill of Materials. * Creating General Arrangement and component drawings of Truck Loading Machine for clients in India. * Coordinating with the manufacturing department to resolve design and manufacturability related issues. | |
| **Achievements** | |
| * Customized AutoCAD using Auto LISP to help engineers to automate their repetitive tasks. * Optimized the design of Truck Loading Machine by minimizing the material wastage, thereby increasing the net profit. | |
| **Metaltech Design Private Ltd., Greater Noida, India** | **Apr 2012 – Nov 2012** |
| **Production Engineer** |  |
| **Roles & Responsibilities** | |
| * Applying reverse engineering to create 3D models in SolidWorks. * Preparing Bill of Materials and manufacturing drawings. * Using Solidworks to create 3D-models of home decor products for clients based in France and UK. | |
| **Achievements** | |
| * Learned how to operate a CNC machine so as to meet clients’ demand during workers strike, and managed to minimize the loss. * Designed and proposed 5 home decor products, and successfully received contract from one of the clients to manufacture 3 products in-house. | |
|  **CERTIFICATIONS** | |
| * SolidWorks Mechanical Design – Associate * Foundation Course in Mechanical CADD | |
|  **TECHNICAL SKILLS** | |
| * Computer aided design/engineering: AutoCAD 2015, SolidWorks 2016. * Other: ENOVIA, PeopleSoft, Microsoft Word, Excel and PowerPoint. | |
|  **EDUCATION** | |
| **IITT College of Engineering, Kala Amb, India** | **July 2007 – June 2011** |
| **Bachelor of Technology, Mechanical Engineering** | |
| * Lead a team of 5 students for final semester project. * Delivered seminar to motivate students to overcome the fear of failure. * Participated in activities in rural areas to encourage girl’s education. | |