**VIRENDRA KUMAR**

**(Seeking assignments a Project Coordinator)**

+91 8076437753

Virendra.imaginearc@gmail.com

[linkedin.com/in/virendra-kumar-82@887141](mailto:linkedin.com/in/virendra-kumar-82@887141)

**Academic & Technical Qualification**

1. Diploma in mechanical Engineering (2002). (Govt. G.B. Pant Poly. Lucknow, B.T.E U.P.)
2. High School from U P Board Allahabad (1996). (U.P. Board ALD.)
3. Intermediate from U P Board Allahabad (1998). (U.P. Board ALD.)
4. NDT ASNT Level II certificate in DPT, MPI, RT, UT (NDE Certification Sec.12, Pratap Vihar, GZB)
5. Training on Welding Awareness (JSNT Technical Services Gurgaon H.R.)
6. Training from Global Academy for Corporate Training G.A.C.T. Faridabad (H. R.)
7. Training on Protective Coating Supervision From Berger Paints India Limited at (GIPL Yamuna Nagar , H.R.)

Career Objective: - To seek a challenging position in the engineering industry that needs innovation creativity, dedication and enable me to work in a challenging and fast paced environment, leveraging my current and fostering creativity with many learning opportunities.

**Working Experience (23. Years)**

**Imaginearc Infrastructure PVT. LIMITED Noida (U.P.)** (Dec.2022-till now) Working as a Project coordinator in fabrication of steel bridge, Toll Plazza, Tensile structure, PEB Structure & Airport Project.

**Responsibilities-**

1. To Preparation of shop drawing with design consultant and getting approval by Clients.
2. To Preparation of Bill of material (BOM) as per approved shop drawing.
3. Planning of procurement as per discuss with clients.
4. Manage Production planning and scheduling for on-time delivery.
5. Daily provide flash Report as per client’s requirements.
6. Coordinate with site team and close the projects within given time periods.
7. Coordinate with site team and resolve all problems.
8. Attend daily meeting to prioritize and plan production activities to maintain on tome delivery.
9. Review daily Reports to identify and Material shortage and other factory problems.
10. Recommend process improvements for high quality, cost effectiveness and recommend improvements.
11. To maintain effective communication with client’s inspection agency contractors
12. and venders.
13. Monitor project progress and update project plans as required to ensure that the project is on track.
14. To Maintain Production Work Safety During Execution, Fabrication and Erection Work.
15. Supervision of all type construction work.
16. Adoptable & flexible to dynamic changes in project.

Major Clients- Afcon, TIML, NHAI. etc.

**The PSK Infrapower PVT. LIMITED ROHTAK (H. R.)** (Nov 2017- Nov. 2022) As a Project Coordinator in G.M Engineers (Faridabad) & after established the Self plant of PSK infra As a Asst. Manager (QA) it is RDSO Approved unit and manufacturing equipment’s. Having a total production capacity 12,000 MT per annum is engaged of manufacturing facility is equipped with CNC and NC operated machines with automation. Known for its commitments to excellence in the field of fabrication structure & assemblies. Even the cutting, bending, forming, pressing, punching, welding, painting, galvanizing, & machining of H, I beam, Railway Over Bridge, Composite, Bow String, Open Web and other projects assembly & erection work at site.

**Responsibilities.**

1. All QA/QC activity of fabrication.
2. Preparation of QAP, WPS, WPQR as per relevant.
3. Coordination with client representative to relative problem & customer compliance.
4. To conduct different type of DT, NDT & PWHT tests WQT & preparation of test reports.
5. Incoming raw material inspection.

**The Spacechem Engineers PVT. LIMITED GHAZIABAD (U.****P.)** (Dec 2011-May 2017) As a Sr. Engineer, this is The Vander of BHEL, NTPC, RDSO approved Unit and manufacturing equipment’s. Having a total production capacity of 10,000 MT per annum, the state-of-the-art manufacturing facility is equipped with CNC and NC operated machines with automation. Known for its commitments to excellence in the field of fabrication structure & assemblies. Even the cutting, bending, forming, pressing, punching, welding, painting, galvanizing, & machining of H, I beam, Cyclone, Deflector, boiler duct, Railway Over Bridge, Composite, Bow String, Open Web and other projects assembly & erection work at site.

**Responsibilities.**

1. All QA/QC activity of fabrication.
2. Coordination with clients to relative problem & customer compliance.
3. To conduct different type of NDT, Destructive tests & preparation of test reports. Preparation of QAP, WPS, WPQR as per relevant.
4. Incoming raw material inspection.
5. Site handle of launching R.O.B.at Sri Ganganagar Rajasthan, Bhadohi U.P. & visit many sites different places.

**The Advance Steel Tubes LIMITED HARIDWAR (U. K.)** (Aug. 2002- Dec. 2007) As an Engineer, it is engaged to manufacturing processing equipment’s & machine and fabrication of bridge fabrication, boiler structure etc.

**Responsibilities.**

1. Incoming material inspection report preparation.
2. Process inspection and report preparation.
3. Visual and dimensional inspections.
4. Final Inspection and report preparation.
5. Destructive (Tensile, Bend & impact) and non-destructive test to preparation reports.
6. Testing of Galvanized material by elcometre & Acid test.
7. Site visit Power plant of Raj West Power Limited c/o ABB LIMIDED at Bhadresh Distt. Barmer Rajasthan.

**Meenakshi associates PVT. LIMITED GRATER NOIDA (U. P.)** (MAR. 2007-DEC.-2011) As an Engineer, it is One of the largest and fully equipped engineering unit suitable for Design, Manufacture, and fabrication of Heat Exchangers, pressure vessel, column, storage tanks and structures, according to various national and international codes as per client’s requirements. As like IOCL, BPCL etc.

**Responsibilities.**

1. Third party inspection handling (EIL, TUV, BVIS, IBR, Lloyds etc.)
2. Inspection & Testing plan (ITP) drafting as per customer PO specification.
3. NDT inspection and report preparation.
4. Correlation with Production for the shortage & smooth supply of components.
5. Inspection different type of material grade like CS, AS, Duplex etc. of pipes, tubes, plates, fasteners, Hydro test, Pneumatic test Leak test, Mouk up test as per job.
6. Working knowledge of ASME Boiler & pressure vessel code (Sec II, Sec V, Sec VIII Sec IX, AWS Welding code, ASME pipe code B31.1 & 3.3.
7. Inspection of Heat Exchanger tubes TP 304, 304L, 316, 316L, 317etc for various clients.
8. Standard used IS, ASTM, ASME, ISO.

**Utsah Engineering PVT. LIMITED. Pilkhuwa (U.P.)** (APR.- 2003- Dec. 2007) it is an offshoot of C. D. Engineering as Trainee Engineer Production and Quality is engaged manufacturing standard flanges, special purpose flanges and customized forgings for premium public sector and private sector companies in India and overseas. here is all manufacturing work like Turning, boring, milling on the forgings with CNC, VMC, Late, Centreless Grinder & Heat Treatment process Furness etc. products of all type open and die forgings in Carbon, Alloy, Stainless, Duplex and Monel Alloy Steel etc.

**Responsibilities.**

1. Process inspection and report preparation.
2. Visual and dimensional inspections.
3. Final Inspection and report preparation.
4. Incoming material inspection report preparation.
5. Positive material inspection (PMI) and Spectro analysis
6. Destructive (Tensile, Bend & impact) and non-destructive Test to preparation reports
7. Working Knowledge of ASME pipe code B31.1 & 3.3.
8. To implementing KIZEN policy, POKA YOKE, 5S, & Housekeeping etc.
9. Defect analysis using 7QC tools.

• **Apprenticeship Training**: (MAR.-2003-MAR.-2004) Apprenticeship training in (Elect. / Mech.) U.P. Jal Nigam Ghaziabad.

• **Project Report**: at Govt. G. B. Pant Poly. (LUCKNOW) In final year of Diploma in Mechanical Engineering Complete the project report on the manufacturing of flywheel, applied in this Planning, Raw material, Organisation, Joints effort, Estimating costing design, Communisation and Transportation). by the joint effort some terms like Budget, Market Survey, Selection of site, Layout, QA/QC and Safity pollution include in this.

• **Vocational Training:** from Raunaq Automotive Component PVT. LIMITED (**GAJRAULA) (U.P.)** in Second year of Diploma field exposer in manufacturing of company with a Global Outlook offering innovative engineering solution in the field of motorcycles & scooters,3 & 4 wheelers passenger & Cargo vehicles Agriculture machinery tractors and high Heavy commercial vehicles with the largest expansions An ISO TS-16949-2008 and ISO 14001 certified company here is all manufacturing work like CNC Lathe, Gear Shaper, Gear Hobbing, Drilling and Broaching. all exposer of Process Instruments like Hight gauge, Vernier calliper, Micrometre, Depth gauge etc. all exposer management terms as KIZEN, POKA YOKE, 5S, Housekeeping. and defect analysis 7QC tools.

**Technical Skills.**

1. Review of Engineering drawing.
2. Knowledge of Auto-cad
3. Knowledge of Trial Assembly inspection, camber inspection.
4. Knowledge of various codes.
5. Knowledge of lab Testing.
6. Knowledge of various instruments.

**Computer Literacy.**

Basic computer literacy, MS word, MS Excel, Power point & Internet

## Personal Dossier

**Address** J/233, Ideal Engineering College Road, Aakash Nagar, Ghaziabad(U. P.)

**Date of Birth** 07th Nov. 1979

**Status** Married

**No. of Dependents** Three

**Languages** Hindi & English

# **Declaration**: -

I hereby declare the above statement are true to the best of my knowledge.

**Current Place: Noida** **Virendra Kumar**