**[CURRICULUM VITAE](https://www.thebalancecareers.com/cv-samples-and-writing-tips-2060349)**

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***[Shravan Upadhyay](https://www.thebalancecareers.com/cv-samples-and-writing-tips-2060349)***

**Career Summary**

Aim for a high position in Planning field that offers me opportunities to use my knowledge, professional acumen, skills and strengths and utilize gained experience for progressive development of organization and lead a dream team with excellent team spirit and co-ordination.

**Brief Industrial Experiences**

1. Working as a deputy manager in **Interarch Building products**

**private Limited** in their Project/Production Planning control division.

1. Worked as a Assistant Manager in **Everest Industries Limited** in

their Project Planning division from 12th February 2012 to 08th September 2019.

1. Worked as a Sr. Engineer in **BYGGING INDIA LTD**, for chimney of 275

Mtr. in Punjab, for GVK Power projects of 2x270 MW Coal based thermal power project from September 2012 to February 2013.

1. Worked with **JMC Projects (India) Ltd, A Kalpataru Group**

**enterprise** from July 2009 to September 2011 as Engineer in Plant & Machinery Section, Agra (NH-93) Project Connecting Agra-Aligarh Project Cost 249 Cars.

1. Worked with **RMC READYMIX (I) Pvt. Ltd**. from April 2008 to July

2009 as a Management Trainee at Mumbai (Kalyan) Site office.

***Education Qualification***

* MBA. From IASE University, Sardarshahar (Rajasthan).
* B.E (Mechanical) from Nagpur University.
* HSSC from MAHARASTRA BOARD.
* SSC from Maharashtra Board.
* Middle management development programme from IIT-DELHI

***Achievement***

* Got the SPOT AWARD OF THE YEAR-2009, for my motivation towards the work.
* Got selected for Middle management development programme

from IIT-Delhi.

* Got Spot award of the Year-2018 in Everest Industries Limited

for breaking the milestones.

***Projects Undertaken***

***Computational Analysis on forced convection heat transfer***

* This project was based on the principle of “Newton’s Law of Cooling”. It is basically an application of CFD & its comparison with experimental set up to minimize the errors.

***Contact***

***Address:***

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*UttarPradesh- 201301*

***Phone:***

*+91-9711460212*

***Email:***

[*upadhyay.shravan@gmail.com*](mailto:upadhyay.shravan@gmail.com)

***Languages***

*English*

*Marathi*

*Hindi*

***Technical Skills***

*CAD knowledge*

*New product development.*

*Product, Planning and Control*

*SAP-S4 Hana*

*MS-OFFICE*

*Windows 2003 / 2007*

*Microsoft project (MSP)*

*CFD with ANSYS CFX 10.0*

*ANSYS Workbench.*

***Current CTC***

*11 Lakhs per annum excluding Medical for self and family*

***Expected CTC***

*15 Lakhs per annum plus other incentives*

***Notice Period***

*1 Month from the date of resignation*

***Detailed Employment History:***

1. **Job description Interarch Building Products Private Limited: Oct ’2019’ - Till Date.**

* Estimation of jobs with reference to drawings and bill of estimation before getting floated to registered vendors.
* Resources plan for jobs with respect to manpower, machineries.
* Releasing the schedule in MSP considering the agreed schedule with customer and job complexity.
* Review with Engineering, Production, Plant team to track the track the schedule on weekly basis.
* Releasing the work order in SAP after approval from management.
* Settle down the additional claim with customer keeping marketing team in loop.
* Billing cycle for both erector and customer for smooth flow of jobs.
* Vendor enrolment in regular intervals.
* Identification of right vendor for right job.
* Providing rates to marketing during tender submission.
* Close monitoring of sites from start to handover of the projects.
* Handling capacity of more than 15000 MT of jobs

1. **Job description Everest Industries Limited: Feb ’2012’ – To – Sep’2019’.**

* SAP working environment.
* Contract review for Rates Finalization during tender submission and final offer submission.
* Providing erection rates to customer and Concern marketing head.
* Kick off meeting with Customer and Consultants while order finalization.
* Contract Review for the Upcoming Jobs.
* Manpower, Machinery deployment plan and declaration of billing cycle after and during job booking.
* SAP entry of all the relevant data of Project.
* Customer Interaction for any minor, major issues.
* Contractor Finalization, negotiation with the contractor.
* Preparing work orders in SAP.
* MIS for Top Management for PAN India.
* ISO Audits in site as well as office.
* Ensuring safety standards.
* Maintaining Pan India Data centrally.
* Maintaing billing cycle for both erector and customer.

1. **Job description Bygging India Limited: Sep ’2012’ – To –Feb’2013’.**

* Project coordination for the running projects i.e. preparing BOQ, making availability of the materials, Quantity amendment, Bill preparation of Contractors and Client, Safety assurance at site using Microsoft project.
* Conducting DP tests, ultra-sonic tests, Radiographic report studying and PQR submission as per the requirements of Clients.
* Submission of Protocols for Painting, NDT tests, Fabrication& Erection work.
* Proper submission of Bills with all necessary documents.
* Looking for the fabrication of Flue can, and Beam fabrication used for the chimney (275 Mtr.) of Power Plant maintaining all IS Standards.
* Looking over the erection work to be carried out for the Flue can & Platforms.
* Weekly Electrical Maintenance done at site as per the requirements of Clients.

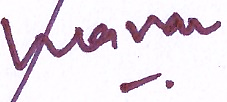
1. **Job description JMC Project (India) Limited: July’2009’ – To –Sep’2011’.**

* AGRA BYPASS PROJECT connecting Agra-Delhi:
* over the maintenance work of Batching Planted from 25 KVA to 725 KVA,

Winch Machines, Hydra, Miller, JCB.

* Project Cost: 286 Cores
* Playing a part of Maintenance Shift in charge of the Plant and Machinery

based at Agra (Martha) Site.



* Preparation of MIS reports, Diesel reconciliation statements, Costing & performance report for the Plant & Machinery.
* Handling Local Issues in Site for Smooth operation of Plants.
* Maintenance of Heavy Engineering Earth moving equipment’s such as Loader, JCB 4DX, Hydra, Grader and Dumpers.
* Teams in their Bidding such as conducting CTVC Surveyor Surveys, collecting Local data from Quarries, landowners for Crushers, Soil and Camp for staff.
* Successfully Bagged the Projects such as Rohtak-Bawal worth Rs.699 Cr, Agra Aligarh Worth Rs.250Cr, while assisting the Business Development Teams.

1. **Job description RMC REAYMIX (I) Private Limited: April ’2008’ – To –July’2009’.**

* Maintaining Sales data and assisting sales team.
* Assisting the Maintenance team for the Crusher Plant based at Ambernath (Mumbai).

***Personal Details:***

Sex **:** Male

Date of Birth **:** **1th** August **1984**

Languages **:** English,Marathi & Hindi

Marital Status **:** Married

Nationality **:** Indian

Hobbies : Music, Dancing, Traveling

Passport Details **:**  H3662643/T1381060 **(renewed)**

***Declaration:***

I hereby declare that the information furnished above is true to the best of my knowledge.

**DATE : 22/01/2020**

**PLACE : Noida ( *Shravan Upadhyay)***