# RESUME

**VIJAY KUMAR SINGH**

### Objective:

To work in an atmosphere which can explore the inherent talent, skills & Knowledge to the maximum and good amount of work freedom with equal amount of job responsibilities and Challenging position for long time.

**Educational Information:**

* B.Tech in Electronics and Tele Communication from Rajshthan distance University, with First Division.
* Three Years Diploma in **Instrumentation & Control Engg**. From U.P.B.T.E Lucknow in 2002 with First Division.
* Intermediate from B.I.E.C with First Division.
* High School from U.P. Board, Allahabad with Second Division.

**Additional Information:**

* One week DCS FUNDAMENTAL & ENGINEERING Training from YOKOGAWA INDIA LTD, BANGALORE in April'2011.

**Work Experience:**

1. **Jan,2021 to till date: Working as a Consultant-Instrument in Grasim Cellulosic Div(An Aditya Birla Group) in Vilayat,Bharuch Gujarat.**

**Job Profile**:

* Monitoring erection jobs with respect to cost, resource deployment, time over runs, quality compliance and manpower planning to ensure timely execution of projects.
* Inventory maintains &indent materials/tools-tackles for commissioning/O&M activities.

1. **March,2012 to 19th July,2020:** Worked as **Sr. Engineer cum Planner (Instrumentation)** in **Schneider Electric for Reliance refinery Jamnagar, Gujarat.**

**Boilers make** -TBW: Oil/Gas Fired (6 x 125 TPH)

**Steam Turbine:**  6x30MW Double extraction condensing

**Job Profile:**

* Operation and Maintenance of Thermal Power Plant from Instrumentation side.
* Prepare daily, weekly and monthly job report.
* Prepare Weekly planning: Manpower allocation sheet, Job planning.
* Supervision of daily job, MOC job.

**(3)Jan, 11 to March,12:** Worked as **an Assistant Manager (Instrumentation)** in **Rungta Mines Ltd. (A S.R Rungta Group),Chaibasa, Jharkhand**.

**Company Profile:**

Boiler- 1x115 TPH AFBC & 7x10 TPH WHRB boilers (Make-CVL)

Turbine- 2x20 MW Turbo-generator set (Make-Siemens/Model-STT300).

DCS-YOKOGAWA CS3000 DCS system.

**Job Details**: Played a pivotal role in Erection-commissioning of 2x20 MW CPP and project planning.

**(4)Sep, 08 to Dec, 10:**  Worked as **Officer (Instrumentation)** in **Grasim Bhiwani** **Textile Ltd.(A Aditya Birla Group), Bhiwani, Haryana**.

(Boiler Make – CVPL – 45 TPH, Turbine Make – Siemens, 8 MW condensing cum extraction bleed turbine operated by Tata Honeywell DCS PKS C200 R300.1)

**JOB PROFILE:**

* Operation and Maintenance of Thermal Power Plant from Instrumentation side.
* Performing the functions of troubleshooting and breakdown / preventive maintenance for reducing machinery downtime to minimum
* commissioning of project.

**(5) Jan’06 to Sep’08:** Worked as JE (Instrumentation) in **Specialist Power Engg. Service Pvt. Ltd**. Harinagar, Ashram, New Delhi for S.R.F site, 7.3 MW Power Plant, Bhiwadi, Alwar, Rajasthan.

**(6) April’04 to Jan’06:** Worked as a Calibration Engineerin **Adcon Test & Calibration Lab (ATCL)** a division of Adcon Instrument Pvt. Ltd,Udyog Vihar, Gurgaon, Haryana.

**JOB PROFILE:**

Calibration of Testing & Measuring Instruments.

**Personal information:**

Father’s Name : Sri Vaidya Nath Singh

Date of Birth : June 29, 1981

Marital Status : Married

Nationality : Indian

**Passport No- : N3415493**

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**ContactNos. 7016196684,8758764649, 09810668241**

**Present Address Permanent Address**

Plot NNo46/1 . Village – Gorihari Gopal

Yogeshwar Dham P.O - Turki

Near Yogeshwar Temple Dist –Muzaffarpur

Dhichada,Jamnagar . Bihar

Gujarat

**Declaration:**

I hereby confirm that the information given in this resume is true & correct to the best of my Knowledge.

**Date:** **(Vijay Kumar Singh)**