RESUME

RAVI KUMAR Mobile No: +91-

9472430858

B.TECH-Mechanical Email:-ravi24sah@yahoo.com

CAREER OBJECTIVE:

To obtain a challenging position in a Leading Edge organization, by utilizing my knowledge and the skills, abilities obtained through my experience and education, with the opportunity for the development of Organization along with the professional growth.

Work Planning, Monitoring, adjusting and updating the cost plan and cash flows, Quality control, estimation & Bidding, Contract administration, negotiations with various subcontractors on contractual obligations, leadership, monitoring/controlling and progress reporting, resources and operations management, cost analysis with strong analytical skills in co-operation with sound computer literacy.

PROFESSIONAL QUALIFICATIONS:

GRADUATION: B.TECH in Mechanical Engineering at Shankara institute of technology

kukas Jaipur Rajasthan India (affiliated to RTU KOTA (2009-2013)) with

First Class.

TOTSL WORK EXPERIENCE 7 YEARS: 04 YEARS INDIA & 03 YEARS GULF

CURRENT EMPLOYER

ORGANIZATION: FORTUNE ENGINEERING AND ENERGY SERVICES

DURATION : Nov 2017 - Till date

DESIGNATION: Mechanical/Project Engineer/Site Engineer

LOCATION : SAUDI ARABIA

COSTOMER & CLIENTS.

1. SAUDI ARAMCO & TECNICAS REUNIDAS SAUDI ARABIA.

2. LEIHMIAR INTERNATIONAL AND DOOSAN HEAVY INDUSTRIES& CONSTRUCTION.

INDIAN EXPERIENCE

ORGANIZATION: Power mech projects limited.

DURATION : May 2013 □ Oct 2017
DESIGNATION : Mechanical engineer

LOCATION : INDIA

COSTOMER & CLIENTS.

- 1. NATIONAL THERMAL POWER CORPORATION LIMITED.
- 2. BHARAT HEAVY ELECTRICAL LIMITED.

PROJECTS HANDLED:

- Frection and alignment of steel structure according to client **drawing and fqp,** in heavy power plant (2x660 MW) **Stpp barh Bihar India.**
- > Erection and commissioning of heavy ducting with alignment in same project.
- Frection of heavy equipment in another power plant (3x660MW) **NPGCL Nabinagar**Bihar India.

CURRENT JOB PROFILE & KNOWLEDGE:

- > Preparing Project Plans & Production schedule.
- Working as an engineer, erection of steel structure of ACC in 5x300MW hrsg power plant & Refinery in Saudi Arabia.
- > Erection of upper structure, module, equipment ducting and tube bundle with alignment in same power plant.
- > Erection and fit-up of all supporting pipes in **ACC** with all permanent supports in same project.
- Production monitoring & Controlling (Man power Handling).
- > Customer Interaction, regarding project issues.
- > Scrap reduction & rework analysis.

TECHNICAL PROFICIENCY:

Programming: C language

Tools: MS-Office (Word, Excel & Power Point), 5S, Open Office, MS- Project

Plan, Gantt Projects.

Operating Systems: Windows 98/95, Windows 2000/XP,

ATTRIBUTES AND STRENGTHS:

- •Dedication, analytical thinking, hard work and confidence to achieve goals.
- •Willingness to learn new things and contribute to the growth of organization.
- Comprehensive problem solving abilities.
- Ability to mingle well in the group and adaptive to any kind of situation.

Unique, vast in-depth knowledge of large size Thermal Unit 2X660MW & 3X660MW (Erection, Commissioning,)Excellent leadership quality, strong inclination towards Corporate values, treat all

human beings as unique, World Class safety & environment exposure. Very good communication skill, good technical Back ground, positive attitude.

PASSPORT DETAILS:-

Passport no.	N9850209
Date of issue	02/06/2016
Date of expire	01/06/2026
Palace of issue	PATNA

PERSONAL DETAILS:

Name : RAVI KUMAR

Date of Birth : 13th Mar, 1991.

Father□s Name : Mr. Mohan sah

Gender : male. Marital Status : Single

Languages known : English & Hindi.

Nationality : Indian

Permanent Address : at post chuhari west champaran bihar 845450 india.

Current address : Ras tanura eastern province Saudi Arabia.

DECLARATION:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date: 03rd MARCH 2021

Place: BETTIAH (RAVIKUMAR)