

CURRICULUM VITAE

ASHISH KUMAR PATHAK

S/o Shri Vijay shankar Pathak

Village & Post - Nadini,

Distt - Mirzapur (U.P)

Pin Code - 231303

D.O.B – 20/08/1985

Mob. No- / 9630222357/ 9889233368

Email id-ashishpathak648@gmail.com

Boiler & Turbine Field Operator

Total Experience- Nine Year seven months

OBJECTIVE:

- Seeking a position to utilize my skills and abilities in the organization that offers professionals growth while being resourceful, innovative and flexible, I want to be a valuable member of the organization contributing my creative ideas, getting share of my responsibilities and required, authority to fulfill it. To works as hard as possible and achieve greater heights.

PRESENT EMPLOYER:

- Presently employed in M/s. **Maruti clean coal power Ltd.**, operation Model M/S China Western power Industrial co.ltd., china 1×1052TPH 185kg/cm²,1×300MW With Turbine (HP,IP,LP)sub critical Natural Circulation drum type single Reheat Balance Draft Dry Bottom and Membrane Water tube on theRoof as a Turbine Field operator Village - Bandhakhair , Post- Nunera Dist- Korba (C.G.) Pin code-495449 From 14/01/2022 to till date At present both unit area in running condition.

Previous Working Experience

- Previous employed in M/s. **JAYPEE BINA THERMAL POWER PLANT** Operation [BHEL Model only Power Plant Natural Circulation Single Drum Two Pass, 2X810 TPH, 540⁰C, 155 kg/cm², 2X250 MW with Turbines (HP,IP LP) BHEL Model], as a **Post Turbine Operator** Village-Sirchopi, P.O. Box NO. 1, Sub Post Office Agasod, Post Office:Bina-470113, Dist-Sagar (M.P.) from 03.12.2012 to 8/01/2022 At present both units are in running condition

JOB PROFILE :-

- Handling normal plant operations including start ups, shut downs.
- All field operations of the BTG set, monitoring parameters from local Lube oil level temperature, Pressure etc.
- Proper communication with desk engineer about the local status of equipments .
- Prepare the unit for start-up, right from boiler light up to pressure rising, vacuum-up to steam admission, rolling up to rated speed, unit synchronization and loading to full load. .
- Monitor plant operations and handle emergencies including shut-down of units.
- Cold Start up, Hot Start-up, Warm start up, Normal Operation, Emergency Handling and Safe shut down of Units.
- Safe isolation of equipment if PTW issued.
- Emergency Equipment Trial and restoration of process and Equipment.

- Safe changeover/shutdown of equipment's for maintenance purpose.
- Handle the emergency situations and proper corrective action.
- Taking care of Safety in Field.
- Coordinating with plant maintenance departments for plant-related jobs

APPRENTICESHIP:

- One year apprenticeship in Hi-Tech Carbon Plant, **(Aditya Birla Group)** Murdhawa, Renukoot, Sonebhadra (U.P.) from 14th May 2010 to 13th May 2011 as a Fitter.

ACADEMIC QUALIFICATION:

Exam. Passed	Board/University	Year of Passing	%age	Div./Grade
High School	U.P. Board, Allahabad	2002	47%	2nd
Intermediate	U.P. Board, Allahabad	2004	56%	2nd

TECHNICAL QUALIFICATION:

Exam. Passed	Board/University	Year of Passing	%age	Div./Grade
I.T.I. (Fitter)	U.P. Tech. Board Lucknow (N.C.V.T.)	2008	88.14%	'A'
NAC	(N.C.V.T.) Lucknow (U.P.)	2011	86.00	1st
2nd class boiler attendant	Haryana board	2020		

OTHER QUALIFICATION:

- Basic knowledge of computer (MS-Word, MS-Excel, Power Point & Internet)

Place:.....

Date:.....

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