RESUME

ROHIT KEYUR RAMESHBHAI

188,MARUTI NAGAR,ANDADA ANKLESHWAR BHARUCH 393001

Contact: +919727523011 Mail: - rohitkeyur1603@gmail.com

CAREER OBJECTIVE

AOCP Operator with a proactive attitude, capable of thinking out of box and Generating new ideas. Responsible for the unit operations and process of chemicals used to transform raw materials into valuable products.

WORK EXPERIENCE

AARTI INDUSTRIES LIMITED, JHAGADIA

Trainee Apprentice

19 DEC. 2022 - 18 DEC. 2023

- Working in Hydrogen Generation Plant by SMR.
- Handling Equipments like Reciprocating Gas Compressors, Pumps, Valves, I.D. Fan & F.D. Fan, High Temp. Shift Converter.
- Handling of Endothermic (800 to 950 °C) & Exothermic Reaction (310 to 480 °C).
- Pressure Swing Adsorption Process for Hydrogen Purification.
- Safe Start up & Shutdown as per SOP.
- Handling H2 Trolley loading activities at 200 Bar.

JAL AQUA INTERNATIONAL (chemical industries), panoli

Plant operator

20 may, 2024 - to continue

ACADEMIC PROFILE

EXAMINATION	INSTITUTE	BOARD / UNIVERSITY	PASSING YEAR	PERCENTAGE / CGPA
S.S.C.	ShantanuVidyalay, Andada	G.S.E.B.	2018	64.66%
A.O.C.P.	ITI Ankleshwar	N.C.V.T.	2022	7.8

DECLARATION

I hereby declare that above written particulars are true to the best of my knowledge and Belief.

DATE :-

PLACE:- ROHIT KEYUR

