

RESUME

RAJ YUGARAJ SINH BALDEV SINH

Date of Birth- 12/10/1991
Nationality- Indian
Religion- Hindu (Rajput)
Marital status- Married
Language known-Gujrati, Hindi, English
Joining Time Period – 01 Month.

✉ E-Mail & Contact Number
rajyugaraj1991@gmail.com

☎ +91 9033950239

🏠 Permanent Address:

C/462 Alknandapark soc. Zadeshwar
road bholav bharuch near
rishikeshnagar soc. At.Bharuch
Po. Narmadanag , Pin-392015,
Gujrat , India.

Declaration.

- I Undersigned here with Declare that information furnished above is true to the best my knowledge.
- I assure you given chance to work I will perform at the best of my level as individual and drive team to achieve common organization goals.

Thanking you.

Regards.

Raj Yugarajsinh B.

CARRER OBJECTIVE.

- To work with a company this appreciates innovation So that I can enhance my knowledge and skills to give my best for the growth of the company.

KEY SKILLS.

- To take full responsibility of the quality & product.
- Monitor, Measure and report on production related process performance, general issue.
- Problem solving & trouble shooting skills.
- To have an active role in the company continues improvement plan to archive plans for future growth Of company.

ACADMIYA.

- ITI(AOCP) passed out in July 2012 from ITI ankleswar with 75.00%
- HSC (EX-Student) Passed out in JULY 2011 from GSHEB Gandhinagar with 42.15%
- SSC passed out in MARCH 2008 from GSEB Gandhinagar 65.14%

EXPERIENCE.

- I have worked in SRF Limited 15 Feb 2021 To till Date now.
- As an Apprenticeship training during the period from 08-Oct-2008 to 07-Oct-2011 in the designated trade of 'Attendant Operator Chemical Plant-AOCP' From Kanoria chemical & industries Limited Ankleshwar GIDC.
- I Have worked in CS Perfonamce PVT LTD Dahej As a Plant Operator. 19- Nov-2012 to 03-Sep-2013
- I Have Worked in Meghmani LLP Dahej As a Plant Operator. 01-Jan-2014 to 06-March-2020
- I Have worked in Vailaint Organics Jahgdia As a Plant Operator. 09-March-2020 to 14-Feb-2021

TECHNICAL PROFICIENCY.

- Handling Hydrogenation Plant.
- Successfully Commissioning SRF SCB Division Plant P/37 in 2021.
- Handling Glass line Reactor, S.S Reactor, M.S Reactor, A.N.F,
- Handling exothermic Reaction.
- Handling Chlorination & Fluorination Plant.