

CURRICULUM VITAE

Sourabh Lahuraj Bhosale

B.E. (Chemical Engineer)

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Apply For: Process Design / Projects Engineer



CAREER OBJECTIVE:

I would like to work in an environment that challenges me to utilize my knowledge.

WORK EXPERIENCE:

Sr. No.	Name of the Organization	Designation / Position	Date From	Date to	Annual CTC
1	Geist Research Pvt. Ltd., Goa	Process and Projects Engineer	25 th Sep 2019	Till date	2.4 LPA

WORK SUMMARY:

- Preparation of PFD.
- Preparation of P&ID.
- Preparation of all BEP documents.
- Process design of chemical equipment's, like Heat Exchanger, CSTR (Crystallizer, Dehydrator).
- Preparation of enquiry specifications for fabricated and bought out items.
- Evaluation of technical offer received from vendors.
- Submit technical recommendation of equipment's to customers.
- Coordination with internal departments (R&D, Piping, Electrical & Instrumentation), handling project related queries.
- Coordination with customers, handling project related queries.
- Coordination with vendors, handling project related queries.

ACADEMIC QUALIFICATION:

Examination	Name Of Institute	Name Of University/Board	Year Of Passing	Percentage
B.E. (Chemical)	D.Y.P.C.E.T., Kolhapur	Shivaji University	2018-2019	66.75%
H.S.C.	Y.C.I.S., Satara	Maharashtra State Board	Feb 2013	51%
S.S.C.	S.K.V., Tandulwadi - Mangalapur	Maharashtra State Board	March 2011	78.55%

TRAINING PROGRAMMES:

- At Finolex Industried Limited, Ratnagiri-Pawas Road, Ratnagiri-415612.
Duration: 30 Days.
- At Rashtriya Chemicals and Fertilizers Limited, Thal Unit, Alibaug-Raigad-402208.
Short Term Training Program on “Unit Operations and Unit Process with Plant Visit”
Duration: 02 Days.

PROJECT WORK:

1. Mega Project: -

Comparative study of gas holdup and mixing characteristics of Newtonian and Non-Newtonian fluids in baffled reverse flow jet loop reactor.

Description: - We are studying the gas holdup and mixing characteristics of Newtonian and Non-Newtonian fluids in baffled reverse flow jet loop reactor with the help of changing various parameters such as gas flow rate and liquid flow rate.

Role: - Group Leader.

Duration: - 1 Year.

2. Mini Project: -

Hydrodynamic cavitation technology for water treatment of rankala water.

Description: - By using hydrodynamic cavitation technology we are treat some part of rankala lake water.

Role: - Group Leader.

Duration: - 6 Months.

SKILLS:

- Soft skills:** -
Leadership, Hard worker, Creative, Confident
- Core skills:** -
Auto CAD 2007, 2016, Aspen plus 9.0
- IT skills:** -
MS-CIT, Microsoft Office, MS Word, MS Excel

CO-CURRICULAR ACTIVITIES:

- Attended workshop on “Aspen plus” 6 Days.
- Participated in Project Competition event at TECHNOTSAV 2019 at DYPCET, Kolhapur.
- Participated in Mock Placement Drive event at TECHNOTSAV 2019 at DYPCET, Kolhapur.
- Attended workshop on “Enhancement of Interpersonal Skills & Keys to Crack HR Interviews.” 23rd October 2015.
- Participated in CAD ZINGER event at Quest 2015 at KBPCE, Satara.
- Participated in CAD Mania event at Yasho Techfest 2015 at YIT, Satara.
- Participated in GFX event at INFINITY 2014 at DYPCET, Kolhapur.
- Participated in Assembly event at INFINITY 2014 at DYPCET, Kolhapur.
- Volunteer in National Service Scheme at DYPCET, Kolhapur.

PERSONAL DETAILS:

Name : Sourabh Lahuraj Bhosale

Date of Birth : 08th July 1995

Mobile No. : +91-9028835585

Address : At. Eksal, Post. Shirambe, Tal. Koregaon, Dist. Satara, Maharashtra 415501

Gender : Male

Marital Status : Unmarried

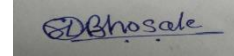
Languages Known: English, Hindi, and Marathi

DECLARATION:

I am Sourabh Lahuraj Bhosale, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Date: 01st Feb 2021

Place:Goa



Signature
(Sourabh Lahuraj Bhosale)