Jagdeep Singh +918437906116 js.dhiman6@gmail.com

CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me in achieving personal as well as organizational goals.

SKILLS

- **Computer Skill:** Advanced knowledge about MS Office, Basic knowledge about C language and C++
- **Practical Skill:** I have good knowledge about practical work in Workshops, laboratories and Plants

PROJECTS

INCOLUID		
Project Name: Study	y of Solvent Recovery Plant	
Role: Leader	Team Size: 4	Project Duration: 1 year
Project Detail	This project was given by me in my final year of Engineering. This project was under guidance of Dr.RC Katyal, Head of	
	Department and Dr.Bhajan Das, Assistant Professor, Chemical	
	Engineering at Chandigarh University, Gharuan. In this project,	
	I have to get details about working of Solvent Recovery Plant.	
Project Name: Distil	lation Column	
Role: Leader	Team Size: 1	Project Duration: 1Month
Project Detail	This is a project given by me during my industrial training to Nectar Lifesciences, Dera Bassi. In this project, I have to get details about Distillation Columns.	
Project Name: Dyno	Mill Operations	
Role: Leader	Team Size: 1	Project Duration: 2 Months
Project Detail	This is a project given by me during my industrial training to Akzo Nobel, Mohali. In this project, I got details about Operations, Working and Changeover process of Dyno Mill.	
Project Name: Skill	Matrix	
Role: Leader	Team Size: 1	Project Duration: 1.5 Months
Project Detail	This is a project given by me during my industrial training to Akzo Nobel, Mohali. In this project, I got knowledge and experience about making of Skill Matrix.	

• Project Name: Sewage Treatment

Role: Leader	Team Size: 4	Project Duration: 1Month
Project Detail	This project was given by me to my Department of	
	Chemical Engineering	at Chandigarh University. This
	project is about Water treatment using DC Current.	

Project Name: Polythene Reduction

Role: LeaderTeam Size: 1Project Duration: 1.5 MonthsProject DetailThis is a project given by me during my industrial training to
Akzo Nobel, Mohali. In this project, I got experience about
steps involve in Reduction of Polythene in Industry.

Project Name: Reduction of Waste Can Coding			
Role: Leader	Team Size:1	Project Duration: 1 Month	
Project	This is a project given by	This is a project given by me during my industrial training to	
	Akzo Nobel, Mohali. In this project, I got experience about		
	steps involve in reduction of waste Coded Cans.		

EDUCATION

Degree/ Course	Institute/ College	University/ Board	Percentage/ CGPA	Year of Passing
10th	Govt High School Bhari Panechan, dist Patiala	PSEB	79.23 %	2011
10+2	Govt Sen Sec School, Amloh, dist Fatehgarh Sahib	PSEB	81.78 %	2014
BE-Chemical	Chandigarh University, Gharuan, Mohali	Chandigarh University	6.2	2019

Experience

Production Ececutive	From- October 2020
Bluecraft Agro Pvt Ltd,	To -Dec 2021
Yamunanagar,	
Haryana	
<u>R&D Executive</u>	From- Dec 2021
BR Impex,	To -January 2023
Ludhiana,	
Punjab	
Production Officer	From- January 2023
Ralson Ind Ltd,	To -On Role
Ludhiana,	
Punjab	

TRAINING

S No.	Place	Duration
1.	Akzo Nobel, Mohali	6 Months
2.	National Fertilizer Limited, Nangal	2 Months
3.	Nectar Lifesciences, Dera Bassi	1 Month
4.	Workshop, Chandigarh University	1 Month

ACHIEVEMENTS

- **Singing** Performer in National Youth Festival-2018, 2 times state level winner in 2008 and 2013, Winner in many singing competitions held inside and outside of University
- **CU-tech Fest** 2 times Participant in Science Model Making Competition

HOBBIES

- Singing
- Cricket

PERSONAL DETAILS

Address	#285, vill Chehal, po Bhadson, teh Nabha, Patiala,Punjab, 147202
Date of Birth	01/01/1996
Gender	Male
Nationality	Indian
Marital Status	Single
Languages Known	English, Hindi, Punjabi

DECLARATION

I declare that above information provided is correct and up-to-date.

Jagdeep Singh