Harshal Vilas Pagar

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8624845062

Kalwan, Nashik

Profile

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth.

Education

2016	S.S.C Jankai Vidhyalaya Kalwan 72.60%
2018	H.S.C Janta Mahavidhyalaya Kalwan 60.00%
2023	B.E Chemical Sir Visveswaraya Institute of Technology Nashik/Savitribai Phule Pune University 6.64

Skills

MS-CIT	Good Communication
Basic knowledge of computer handling	
	Teamwork

Problem Solving

Languages

 English 	 Marathi 	• Hindi

Interests

Travelling	Reading Books	Learn new Things
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Project Management

It plays important role on any project in chemical industry

Additional Information

I have very much knowledge about Chemical Processes, Chemical Reactions, Unit Operations, Unit Process, Heat Transfer, Mass Transfer, Thermodynamics, etc

Projects

REGENERATION OF LUBE OIL FROM USE LUBE OIL BY USING SOLVENT EXTRACTION

Regenerated or recycle of oil is economical process and reduce the environmental pollution produce from the used lube oil. Regenerated of used oil with solvent extraction shows the yield up to 90 % which is more than the oil regenerated from the different acid.