#### Resume

MR.Jaydip Kathrotiya B.E(Chemical Engineering) Contact No: 8758756823

Email: jaydipkathrotiya@gmail.com

#### Career Objective:

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skill which would enable me as a fresh graduate to grow while Fulfilling organizational goals

## **Educational Qualifications:**

Degree	Institute	Board	Percentage	Year
BE	Aditya Silver	Gujarat	5.93 CGPA	2019
Chemical	Oak Institute of	Technological		
Engineering	Technology	University		
12th	Shree V.D.Patel	Gujrat Higher	57.69 %	2014
	higher	Secondary		
	Secondary	Education Board		
	School			
10 <sup>th</sup>	Saurashta	Gujrat Secondary	68.05 %	2012
	Gnanpith-	Education Board		
	Barwala			

# Project Details:

## 1. Rapid Production of Organic Fertilizer From Kitchen Waste

The project on (Dec 2018) Under our team project main aim is rapid production of organic fertilizer from kitchen waste

#### **Industrial Visit:**

## 1. The Green Environment Services Co-op. Soc. Ltd:

The Industry visit on (February 2017). I took in industry waste water is supply to Green environment services. This company is treat water and after they reduce in river.

1. Jay Chemical Industries Ltd

## Intership Details:

## 1. Jay Chemical Industries Ltd.

Duration: - 15 Jul 2017 to 28 Jul 2017

From this duration I have learn about the details about dyes and working of ETP plant

#### 2. Mantra Enterprise

Duration:-01 Jan 19 to 15 Mar 2019

From this duration I have learn to making of Ammonium Bromide, Sodium Bromide and testing that.

#### Areas of Interest:

Heat Transfer Mass Transfer Multi Component Distillation

## Strength:

Hard Working, Honest, Fast Decision Making, Self Motivated

#### Personal Details:

D.O.B. : 10<sup>th</sup> Jan1997

Languages : English, Hindi, Gujarati. Address : To : Karjala(364515)

: Ta: Savar kundla

: Di : Amreli

#### Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge

Your Sincerely,

#### Signature