# Niket Chaudhari

EMAIL ID: niketc02@gmail.com

**Contact No.** – 9975445133 / 9822275951



# **CAREER OBJECTIVE**

To associate with an industry that promises a creative career in progressive environment so to enhance my knowledge and skills in the state of new technology and be a part of team that excels work towards the growth..

## **EDUCATION**

DEGREE/COURSE	INSTITUTE/COLLEGE	UNIVERSITY	CGPA/	YEAR OF
		/BOARD	PERCENTAGE	PASSING
B.TECH in	Deogiri Institute of	Dr.Babasaheb	7.63 CGPA	2021
Mechanical	Engineering and	Ambedkar		
Engineering	Management Studies	Technological		
		University		
HSC BOARD	Shiv Chhatrapati	Maharashtra	61.38 %	2016
	College, Aurangabad.	Board of HSC		
SSC BOARD	Saint Meera	Maharashtra	79.60 %	2014
	Vidyalaya, Aurangabad	Board of SSC		

#### **Employment/Internship History**

# Patil Automation Pvt. Ltd., Internship, Duration-1 month (January 2021 – Febuary 2021)

Role: - Industrial Trainee.(Design dept.), Detail: - PAPL is an India based Automation Company involved in the business of building Automaton/fixtures tooling/ special purpose machines, material handling equipment. projects to various OEM's and its Tier 1 & 2 suppliers. I was in the design department.

## BADVE AUTOCOMPS PRIVATE LIMITED, Internship., 1 month (December 2018 – January 2019)

Role:- Industrial Trainee., Detail: - The Group mainly manufactures Auto Components and Aggregates for 2W, 3W and 4W Manufacturers, Components for Home Appliances and also Helmets under JV with Vemar of Italy.

# Nimjay Enterprises,, MIDC Aurangabad., Internship, 1 month (June 2019-July2019)

Role:- Industrial Trainee., Detail: - Nimjay works in the field of Manufacturing and services of Industrial Cooling Towers. During internship period I worked on project of Manufacturing and assembly of FRP Cooling Towers.

#### **Projects**

**Title: -** Self-Propelled Onion Harvester

My Role: - Design Head and manufacturing of equipment/Vehicle.

**Details :-** This is a farm equipment used to harvest Onions, potatoes & ginger. This harvester has an 8Hp engine with front wheel drive.

Title: - Industrial Blower

My Role: - Design,3D Modelling and manufacturing of equipment.

**Details :-** An industrial blower is a device that enhances the air flow in a workspace effectively and efficiently using an electric motor, impeller, and airfoils.

## **Skills**

- CAD Proficiency: Autodesk Fusion360, CATIA 3D Experience, Solid works and AutoCAD
- Programming Language: C
- Software: MS Office, Adobe Photoshop.
- **Soft Skills:** Decision Making, Leadership, Good Team member, Communication Skills, Perseverance, Problem solving, Enthusiasm, Adaptability

#### Achievements

- Won 2<sup>nd</sup> Prize in Best Economical Vehicle Category in SAE INDIA'S TIFAN
  Competition.
- Tier 3 in MODELLING AND ANIMATION, held by SAE INDIA Western Section.

### **Curricular & Co-Curricular Activities**

- Campus Ambassador for IIT Bombay's Techfest (2018-19 and 2019-2020)
- Completed NPTEL online Course in **Fundamentals of Automotive Systems**.
- Completed NPTEL online Course in Non-Conventional Energy Resourses.
- Participated in Various Robotics competitions held in COEP, Pune, Sardar Patel
   College of Engineering, Mumbai., Government College of Engineering, Aurangabad.
- **Student Coordinator** /Volunteer, Speak Stand to Express(**Mental health awareness program**)

## **Hobbies**

- Cooking
- Reading Books and Novels

# **Personal Details**

Name – Niket Pravinkumar Chaudhari

**Date of birth** – 13th November 1998.

Contact No. – 9975445133 / 9822275951.

Address – Plot no. 85, laxminagar, sutgirni Chowk, Garkheda, Aurangabad-431009.

Email ID – niketc02@gmail.com

**Languages known** – English, Hindi and Marathi.

## **Declaration**

I confirm that the information provided by me is true to the best of my knowledge and belief.

Yours sincerely, Niket Chaudhari