

# Niket Chaudhari

EMAIL ID : [niketc02@gmail.com](mailto: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 /BOARD	CGPA/ PERCENTAGE	YEAR OF PASSING
B.TECH in Mechanical Engineering	Deogiri Institute of Engineering and Management Studies	Dr.Babasaheb Ambedkar Technological University	7.63 CGPA	2021
HSC BOARD	Shiv Chhatrapati College,Aurangabad.	Maharashtra Board of HSC	61.38 %	2016
SSC BOARD	Saint Meera Vidyalaya,Aurangabad	Maharashtra Board of SSC	79.60 %	2014

## Employment/Internship History

### **Patil Automation Pvt. Ltd., Internship , Duration- 1 month ( January 2021 – February 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 Resources**.
- 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](mailto: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