

# Abhishek Suthar

Seeking an opportunities to join a company that can help me in enhancing my skills, strengthening my knowledge and realizing my potential. I am willing to explore a wide variety of opportunities that can help me gain perspective.

✉ abhishekusuthar1999@gmail.com

📍 Ahmedabad, India

🐦 [twitter.com/Abhishek\\_12\\_\\_?s=08](https://twitter.com/Abhishek_12__?s=08)

📘 [facebook.com/abhishek.suthar.313](https://facebook.com/abhishek.suthar.313)

📞 6353159041

🌐 [linkedin.com/in/abhishek-suthar-9226621a8](https://linkedin.com/in/abhishek-suthar-9226621a8)

🔍 [quora.com/profile/Abhishek-Suthar-9?ch=3&share=13d23c90&srid=59COX](https://quora.com/profile/Abhishek-Suthar-9?ch=3&share=13d23c90&srid=59COX)

📷 [instagram.com/abhishek\\_12\\_\\_](https://instagram.com/abhishek_12__)

## EDUCATION

### B.Tech Mechanical Engineering Indus University

2017 - 2021

7.95

### Gujarat Secondary and Higher Secondary, Education Board

Doon School of Excellence (11th-12th  
SCIENCE)

2015 - 2017

68.52 Percentile

### Gujarat Secondary and Higher Secondary, Education Board

Best High School(10th)

2014 - 2015

78.76 Percentile

## WORK EXPERIENCE

### Intern

Intech Engineers Pvt Ltd.

06/2018 - 07/2018

Ahmedabad

## SKILLS

Designing software  
proficiencies in Autocad (2D  
modelling)

MS office

Solid Works

Ansys

Autodesk Inventor

PTC Creo

## PROJECTS

Built DIY wired RC Robotic Car by using different lathe  
operations

Developed a system to prevent suffocation in a parked  
car

## CERTIFICATES

Autodesk Autocad course completion certificate

Ansys APDL workshop certificate

Ansys Workbench and CFD basic workshop certificate

Machine Design with industrial approach workshop  
certificate

## ACHIEVEMENTS

Runners up in robo soccer competitive technical event

Journal of Emerging Technologies and Innovative  
Research (JETIR)

## LANGUAGES

English  
Full Professional Proficiency

Hindi  
Full Professional Proficiency

Gujarati  
Full Professional Proficiency

## AREA OF INTERESTS

Research and development

Mechanical Design

Sports

Operation Research

Music

TV Shows and Movies

Gaming