

Nikhil Gokhale

MECHANICAL ENGINEER



www.linkedin.com/in/nikhilgokhale11

ABOUT ME

Date of Birth: February 21, 1998

Marital Status: Single

Gender: Male

Place of Birth: Mumbai

☎ 9594310757

📍 Charkop, Kandivali (w), Mumbai-400067

✉ nikhilgokhale735@gmail.com

SKILLS

Digital Marketing	■■■■■
Research Skills	■■■■■
Autodesk Inventor	■■■■■
AutoCAD	■■■■■
SolidWorks	■■■■■

EXTRA CURRICULAR

> Certification Short Term Course of “Fundamental of Digital Marketing”, Google Digital Garage (June 2020)

> Participated & Winner of REX 2020 Project Exhibition cum Competition, MITM Sindhudurg (Mar 2020)

> Participated in Hindustan Formula Karting Championship Season 3, Nashik (Skid pad & Acceleration Runner-up) (Jan 2020)

> Participated in 14th Inter-Collegiate/ Institute/ Department AVISHKAR Research Convention (District/ Zonal level Research Project Competition) (December 2019)

> Participated in AAKRUTI 2019 Design Contest with theme of Smart Energy (Nov 2019)

> Participated in International Go-kart Championship Season 7, LPU Punjab (My Go-kart Story Winner) (Mar 2019)

> Larsen & Toubro Vacation Trainee Programme, Larsen & Toubro Malad (June 2017)

> Participated in 3rd National Technical Paper Presentation, Universal College of Engineering (Sept 2016)

> Participated in Intercollege Technical Paper Presentation, Viva College of Diploma Engineering & Technology (Jan 2015)

> Maharashtra State Certificate in Information Technology (MS-CIT) (July 2013)

VOLUNTEERING

Student Coordinator of REX-METROPULSE
A National Level Technical Fest 2019 & 2020

CAREER OBJECTIVE

To work in a highly challenging and competitive world and to grow with the organization

ACADEMIC BACKGROUND

- **Bachelor of Mechanical Engineering**
Metropolitan Institute of Technology & Management
2018-2020 7th Sem: 7.21 SGPI
- **Diploma in Mechanical Engineering**
Theem College of Engineering
Completed June 2017 Percent: 61%
- **Secondary School Certificate**
Oxford Public School
Completed March 2013 Percent: 70%

PROJECTS

- **Electric Go-kart (3kW 48V DC Motor)**
Duration: Sep 2019- Mar 2020
A go kart is a small four wheeled vehicle basically used for traditional kart racing and amusement purpose. Complete design, reports, manufacturing and testing for competition purpose. Role played as Documentation Head.
- **Highway Vertical Axis Wind Turbine**
Duration: Aug 2019- Nov 2019
Design on a theme of “Smart Energy”. Complete CAD model was done in Solidworks and Analysis of force & complete animation with costing and DIY report.
- **Go-kart (135cc 4 Stroke SI Engine)**
Duration: Sep 2018- Mar 2019
Complete design, reports, manufacturing and testing for competition purpose. Role played as Design Head.
- **SEGWAY**
Duration: March 2017- July 2017
A two wheeled self-balancing electric vehicle. Segway is the human transporter which is to move from one place to another place with a simple operation.

LANGUAGE SKILLS

English	■■■■■
Marathi	■■■■■
Hindi	■■■■■

INTERESTS

