

Rushikesh Rajendra Nimbhorkar

Mechanical Engineering





CAREER OBJECTIVE

To work with the organization that provides the opportunity to utilize my skills, knowledge and to grow along with the organization.

EDUCATIONAL DETAILS

Degree	Institute/ School	Board / university	Year of	Percentage /
			passing	CGPA
BE (MECH)	R.C.PATEL Institute Of Technology, Shirpur	KBCNMU, Jalgaon	2020	7.27 CGPA
HSC	Shri. Chaitanya junior kalasala, telangana	Telangana State Board	2016	76.00%
SSC	BHMS Nagpur	Nagpur State Board	2014	84.40%

TECHNICAL SKILLS

• Programming languages and Software: 1. C (Basic) 2. Catia V5 3. Xflr5 4. Ansys

ACADEMICS PROJECTS

- Title: Design Methodology Of Propulsion System For A Fixed Wing UAV Carrying Heavy Load.
- Title: Maximum Payload Carrying Aircraft.
- Title: Thrust Measuring Device.

INTERNSHIPS

- One month internship training at **EASi Allegies services PVT.LTD**, bengaluru in 2020.
- Three week internship training at "**IGTR**" on Ansys in 2018.
- Three week internship training at "IGTR" on Catia V5 in 2017.

ACHIVEMENTS

- Won first prize in 'World Robotics Championship (WRC) RC aircraft challenge' 2019 by Times Technoxian held up in New Delhi.
- Secured 22nd position in **SAE** Indian Aero Design Competition at Chennai 2019.
- Secured 35nd position in SAE Indian Aero Design Competition at Chennai 2018.

PERSONAL DETAILS

Interest	Aeromodelling, Doodle art, Trekking, Traveling, Gardening	
Skill	Self-Motivated, Punctual, Self-Learner, Adaptable.	
Languages	Marathi, Hindi, English	
Birth date	03 February 1998	
Address	Gokul nagar, Chandur-bazar-444704	

I confirm that, the above information is true and correct to the best of my knowledge.

Date: 19/02/2021 Signature