

RESUME



GORE NAMRATA APPASHEB

Plot No.10, Gut No.88, High court Colony,
Satara Parisar, Aurangabad -431001.

Contact No. : +91- 9373203426

+ 91-9921654983

E-MAIL ID : namratagore730@gmail.com

CAREER OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills, New Innovations and Ideas which would enable me as a fresh diplomats to grow while fulfilling organizational goals. Pursuing opportunity which will allow me to grow professionally, by effectively using my versatile skills set to help your promote corporate mission and exceed team goals.

EDUCATIONAL QUALIFICATIONS

Sr. No.	Qualification	Institute	Board/University	Year of passing	Percentage
01.	B-TECH	MGM,S Jawaharlal Nehru engineering college, aurangabad	Dr. Babasaheb Ambedkar Technological university	2021	85.50%
02.	Diploma in Electrical Engineering	Government Polytechnic, Aurangabad	Autonomous	2018	88.88%
03.	S.S.C	Ujwalatai Pawar English High School	State Board (aurangabad)	2015	91.80%

TECHNICAL SKILL

- Basic of AUTOCAD
- Operating Systems: Windows.
- MS-CIT.
- Basic of C and C ++.

PROJECT'S

1. AUTOMATIC PHASE CHANGER

Many countries like India Nagaland has to face with the energy problems so for hospital school colleges there is continuous requirement of supply so that's why we tried to implement this idea which changes phase whenever the supply cut occurs which based on only one switch.

2. E-BICYCLE

As our future is extending towards digitalization and Electrical based vehicles which enhance the development of country and costs required to import the fuels like diesel, petrol etc. also reduced.

PRO-E-BIKE project promotes clean and energy efficient vehicles, electric bicycles and electric scooters for delivery of goods and passenger transport among private and public bodies such as delivery companies, public administration and citizens in European urban areas, as an alternative to “conventionally fossil fuel” vehicles.

3. MINI PROJECTS

- Automatic break failure indicator
- Automatic temperature sensor and switch off button

SEMINAR TOPIC FINAL YEAR

SMART GRID TECHNOLOGY: In this seminar topic I have included the things which we will need and required in future and also about E vehicles and home automation using the smart technology included, details about smart conductor and smart distribution system.

CARBON NANO TUBES IN SOLAR PANEL TECHNOLOGY: carbon nanotubes are recently used in solar panel technology which increases the efficiency of panels about to 80% which is almost greater than carbon ones.

TECHNICAL KNOWLEDGE

- Knowledge of wiring harness and terminals
- Basic knowledge of electronic switches.
- Knowledge of machines and wiring.
- Connection Wiring of panels and MCB MSCB breakers.

CERTIFICATIONS

- Communication skills (TCS).
- Digital Marketing (Google digital unlocked).
- Steps in robotics automation (GUVI).

CO-CURRICULAR ACTIVITIES

- Winner at innovation and implementation event in JNEC swayambhu in 2019.
- Runner up at National event of safety track model presentation in 2019.

EXTRA CURRICULAR ACTIVITIES

- State level weightlifting runner up in 2018.
- Runner up of kho-kho in intercollege sports competition in 2020.
- Runner up for Relay race in intercollege sports competition in 2019.
- Participated in Guinness book of world record for “Rashtragaan Jan Gan” conducted by Lokmat.

INTERPERSONAL SKILL

- Ability to rapidly build relationship and set up trust.
- Ability to work in team.
- Confident and Determined.
- Ability to cope up with different situations.
- Good leadership, Positive thinking.
- Self-Motivating & Good listener

➤ Strengths

- Dedication
- Honesty
- Excitement to learn new things
- Creativity
- Focused
- Taking initiative

weakness

- Creative writing
- Presentation Skills
- Needs perfection in work
- Too detailed oriented

INPLANT TRAINING

- Dhoot Transmission Pvt. Ltd Duration: 18.12.2018 to 09.01.2019 (1 Month).
- Rucha Industries Pvt. Ltd Duration: 23.12.2019 to 06.01.2020 (15 days).
- Kiran lights Pvt. Ltd Duration: 01.06.2019 to 30.06.2019 (1 Month).

SITE VISIT

- Visit to Power substation 132 KV at Harsul, Aurangabad.
- Visit to Supa Windmills Ahmadnagar.
- Visit to Power station 400 KV at Waluj, Aurangabad.
- Visit to Prabha Industries Aurangabad.
- Visit to ISRO Hyderabad.

PERSONAL DETAILS

Name : Namrata Appasaheb Gore
Father's Name : Mr. Appasaheb S. Gore
Mother's Name : Mrs. Vaishali A. Gore
Sex : Female
Marital status : Unmarried
Date of Birth : 30th November 1994
Language Known : English, Hindi & Marathi
Marital Status : Single
Nationality/Religion : Indian(Hindu)
Adhar card No : 5477 7226 3669
Pan Card No : CVPPG5178M
Interest & Hobbies : Internet browsing, Bike riding, Painting
Permanent Address : Plot No.10, Gut No.88, High court Colony,
Satara Parisar, Aurangabad.

DECLARATION

I hereby declare that the information furnished above is true & correct to the best of my knowledge & belief.

Date :

Place:

(Gore Namrata Appasaheb)