

# Curriculum vitae (C.V)

## **ANUPAM HALDER**

**Contact-** 7003161324

**Email Id-** [tesaanu369@gmail.com](mailto:tesaanu369@gmail.com)

**DOB-** 20<sup>th</sup> Aug, 1998

**Place-** Kolkata, West Bengal

**Language Known-** English, Hindi and Bengali



---

## **SUMMARY**

- Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level. Ready to help team achieve company goals.
- To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

---

## **EDUCATION**

### 1. Bachelor of Technology in Mechanical Engineering

*Techno main salt lake (July, 2020 – Till Date)*

- Currently in 4<sup>th</sup> Year with an aggregate of 8.53 (77.8%) till now
- Received [OASIS Scholarship]

### 2. Diploma in Automobile Engineering

*SCM Institute of Engineering and Technology (July, 2017 - June, 2020)*

- Passed-1st Class with Distinction with an Overall Percentage of 73.4%
- Responsible for organizing different function.

### 3. Class XII WBCHSE

*Jatragachi Pranabananda high school (2016)*

- Passed WBCHSE with 50.8%
- Elected Captain of Cricket team

### 4. Class X, WBBSE

*Jatragachi Pranabananda high school (2014)*

- Passed WBBSE with 43.42%
- Head Boy of the Class from Class 6 to Class 8.
- 

---

## **JOB EXPERIENCE**

1. [Mayekawa India Pt.Ltd –](#) Sales and Service engineer since 04.09.2023.

---

## **INTERNSHIP**

2. [BHANDARI AUTOMOBILE PVT LTD \(TATA MOTORS\) - 1 Month](#)

- Trained from 26.12.2019 to 25.01.2020
- Get exposure of live experience at authorized workshops of Tata Motors.

- Got hands-on experience on technologies of BSIV and BSVI.
- Got exposure on Live Diagnosis and Solution.
- Get live exposure on high-end technologies, used in commercial Automobile Industry.

3. RAGHUNATHPUR THERMAL POWER PLANT – 21 DAYS

- Trained from 11.7.2022 to 01.08.2022

## INDUSTRIAL VISIT

1. HOWRAH BUS DEPOT- May,2019

**It was a One day Visit at Howrah Bus Depot where we get the exposure of government bus depot and their workshop and got an exposure of their operation and diagnosing the problem of different types of state run buses.**

2. MCKV INSTITUTE OF ENGINEERING - February, 2020

**It was a One day workshop on Engine Management System for New Generation Automobiles and got an exposure of the working function of BMW Engine (BS-VI)**

## PROJECTS

4. Built an Obstacle Avoiding and Path Following Robotic Vehicle in the Final Semester of Diploma.
5. Proposed a project on Hand Guided Robotic Car in the Final Year of my Graduation

## SOFTWARE SKILLS

- AutoCAD, 2018
- python (Basic)

## SKILLS

Communication Skills  
Teamwork  
Analytical Think  
Ability to Work Under-Pressure

Leadership Quality  
Singing  
Bike Riding  
Social Work

## DECLARATION

**I hereby declare that all the above given information are true to my best knowledge and belief**