

SAYANDIP MISHRA

Mobile-no.-(+91) 8348384810
Email id- sayandipmishra19@gmail.com
Adress-Midnapore,West Bengal, India
Pin code- 721101

Linkedin: <https://www.linkedin.com/in/sayandip-mishra-a553971b5/>

SUMMARY

To secure a challenging position in a reputable organization to expend my learning, knowledge and skills.
Enthusiastic about acquiring knowledge about new fields and subjects.

EDUCATION

- **M.Tech in Electrical Machine & Drives | Institute of Science and Technology (MAKAUT) | 9.80 (CGPA) 2020-22.**
- **B.Tech in Electrical Engineering | Techno International New town (MAKAUT) | 7.03 (CGPA) 2016-20.**
- **Higher Secondary Education | Karanitola Shree Shree Mohananda Vidyamandir |Grade (B+) 2016**
- **Secondary Education | Rama Krishna Mission Vidya Bhavan | Grade (A+) 2014**

WORK EXPERIENCE

Technical Support Engineer at PNB CO | 02/2022 - 10/2022 | Informage Techno Solutions Pvt. Ltd. (Authorized by Dynacons Systems & Solutions Ltd)

Role- MS office, Excel Outlook configuration, Formatting, Installation, Security, Browser configuration, Updation, Troubleshooting. Various assignments / tasks planning, managing and coordinating with the team reporting from time to time and for the efficient functioning of the company.

SKILLS SUMMARY

IoT (Internet of Things), MS Office(Excel, Power point, Outlook), MATLAB, Problem Solving.

PROGRAMMING LANGUAGES

C, Java Programming.

ACHIVEMENTS & CERTIFICATION

- **Gate Qualified.**
- **TCS iON Certified** Career Edge – Young Professional.
- **Infosys Springboard Certified** JAVA Programming Fundamental & The Complete Web Developer.
- **Youth Computer Training Centre Certified** Information Technology Application
- **Lions District Blood Bank Certified** Blood Donation Camp.

THEORY CONCEPTS

Object Oriented Programming, DBMS & SQL, Computer Networks, Operating System.

ACADEMIC PROJECTS

GSM BASED PREPAID ENERGY METER USING ARDUINO. (IoT Based)

It is possible to recharge the electricity balance through this system just by sending an SMS. Illegal usage of power is detected and alert message is sent to the authorities immediately.

DESIGN AND DEVELOPMENT SOLAR POWER HYBRID ELECTRIC VEHICLES CHARGING STATION.

This project will demonstrate the system design and performance analysis of a solar-charged electrical vehicle

system.

INDUSTRIAL EXPOSURE

1. Successfully completed 15 days Industrial Training at MEJIA THERMAL POWER STATION, DVC.
2. Successfully completed 15 days Industrial Training at BENGAL ENERGY LIMITED.
3. Successfully completed training on PLC & VFD system with Schneider Electric.

CO-CURRICULAR ACTIVITIES

Public Speaking, Decision Making, Internet Surfing ,Time management ,Problem Solving, Good Typing Speed.

LANGUAGES

English, Hindi, Bengali

STRENGTH AND HOBBIES

Multi Tasking, Hard Working, Self Motivated.

Internet Surfing, Photography, Painting, Cooking.

DECLARATION

I hereby declare that the above information is true to the best of my knowledge.

Date- 28/02/2023

