# SAYANDIP MISHRA

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

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

## **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

## 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

Sayandip Mishra