# **CURRICULUM VITAE**

## **Subhadip Samanta**

VILL- SHRIDHAR PUR, P.O- RADHAKANTA PUR, P.S- DASPUR, DIST- PASCHIM MEDINIPUR, STATE- WEST BENGAL, PIN- 721211

Phone No.: +91 8697616828/+91 9002098378 E-mail:- <u>subhadipsamanta9600@gmail.com</u>



### **CAREER OBJECTIVE**

I am seeking a position where I can apply and share my expertise gained through my chosen curriculum in electronics and instrumentation. I am eager to establish myself as a prominent "Electronics and Instrumentation Engineer" in an industry that values innovation and technical excellence.

PERMANENT ADDRESS				
NAME:	SUBHADIP SAMANTA			
S/O:	NIKHIL SAMANTA			
VILL:	SHRIDHAR PUR			
P.O:	RADHAKANTA PUR			
D G.	DACDIID			

**P.S**: DASPUR

**DIST**: PASCHIM MEDINIPUR

**PIN**: 721211

**STATE**: WEST BENGAL

PERSONAL INFORMATION					
DATE OF BIRTH	08 <sup>th</sup> APRIL,1999				
GENDER	MALE				
NATIONALITY	INDIAN				
RELIGION	HINDUISM				
CASTE	GENERAL				
MARTIAL STATUS	UNMARRIED				
HOBBIES IN	DIY <b>ELECTRONICS HOBBYIST</b> , WATCHING MOVIE, PLAYING PC GAME & ARTICLE & BLOG SURFING				
LANGUAGE KNOWN	BENGALI,HINDI & ENGLISH				

ACADEMIC & TECHNICAL QUALIFICATION						
EXAMINATION	COLLEGE/SCHOOL	BOARD/UNIVERSITY	% OF MARKS	YEAR OF PASSING		
Bachelor Of Technology In Applied Electronics And Instrumentation Engineering	Haldia Institute of Technology, Haldia, Purba Medinipur	M.A.K.A.U.T  (Maulana Abul Kalam Azad University of Technology)	75.30%	2024		
Diploma In Electronics And Instrumentation Engineering	Dr. Meghnad Saha Institute of Technology, Haldia, Purba Medinipur	W.B.S.C.T.V.E.S.D  (West Bengal State Council of Technical and Vocational Education and Skill Development)	71.80%	2019		
Secondary Education	Radhakanta pur High School Radhakanta pur, Paschim Medinipur	W.B.B,S,E  (West Bengal Board of Secondary Education)	47.42%	2015		

### **CURRICULUM VITAE**

### **PROJECTS**

- Design & Development of an IOT based approach to "Muffle Furnace Temperature Controller"
- Design & Development of an "IOT based approach to Grey Water Management"
- Design & Development of an DIY based "PLC (Programmable Logic Controller)"

#### **ACHIVEMENT**

- Successfully completion on the Industrial Vocational Training For "Indianoil Petronas Private Limited" From 04.01.2023 to 07.02.2023 with development Project on "Vapour Pressure Monitoring System" and "TAS (Terminal Automation System)"
- Successfully completion on the Internship based on "Internet Of Things(IOT)" From 25.07.2022 to 24.09.2022 with dedicated Project on "Motion Detection & Alert System"
- Experienced in **Technician Apprentice Instrumentation**. Worked on "**Indian Oil Corporation Limited, Haldia Refinery**" From 02.01.2020 to 23.03.2021. Dedicated knowledge on Industrial Automation System (Like Different Types of "**PLC, DCS, Transmitter**, Analyzer, Some Pneumatics & Automatic valves") & Include Industrial Safety
- Participate NITCP-2019 (2<sup>nd</sup> National Innovation Talent Contest for Polytechnics) from 23.02.19 to 24.02.19 organize by NITTTR, Kolkata(National Institute of Technical Teachers' Training & Research" with our project "Design & Development of Smoke, Alcohol vapor & LPG leakage detection with Electricity auto cut out as a precautionary feature along with security code locking access."
- Digital Electronics Microprocessor & ITS Supporting Circuits, Computer Fundamental & O.S, PC – Assembling & Maintenance, Hardware & Software Troubleshooting (Webel Informatics Limited)

### **SKILLS**

- Industrial Instrumentation.
- DIY Electronics Project & Internet of Things (IOT).
- C and C++ Programming.

**DECLARATION:** I also here by affirm that all the information given above are true the best of my Knowledge.

DATE:= JAN/2025

PLACE:- Paschim Medinipur, West Bengal

Subhadip Samanta (Signature)