# **Curriculum Vitae**

# **Abhidip Kar**

Mail ID: - abhidipkar5@gmail.com

Mobile No: - 7908570192

University Roll No: - 12000317134



### **Career Objective**

Keen to work in a professional environment where I can contribute myself and achieve further professional development. Looking to build on an extensive range of technical skills within a suitable challenging role

#### **Personal Qualities**

- Highly Motivated, A Quick Learner, Problem solving skills and positive attitude.
- Can work as Individual as well as in a group.

#### **Academic Record**

Year	Subjects/ Specialization	Institute	Board/ University	% of Marks or CGPA
2015	Gen	Bankura Christian Collegiate School	W.B.B,S.E	71.6%
2017	Science	Bankura Christian Collegiate School	W.B.C.H.S.E.	58.5%
2021	Electronics and	DR. B. C. Roy	MAKAUT	7.28
		Engineering College		(Pursuing)
	2015	Specialization  2015 Gen  2017 Science	2015 Gen Bankura Christian Collegiate School  2017 Science Bankura Christian Collegiate School  2021 Electronics and Communication DR. B. C. Roy Engineering College	Year     Specialization     Institute     Board/ University       2015     Gen     Bankura Christian Collegiate School     W.B.B,S.E       2017     Science     Bankura Christian Collegiate School     W.B.C.H.S.E.       2021     Electronics and Communication     DR. B. C. Roy Engineering College     MAKAUT

## **Technical Skills**

C Language, Python Language, C++, Data Structure, DBMS, Operating System: Windows

#### **Training & Internship**

- Institute: Anovatech Institute Of Crystalline Technology Pvt. Ltd
- Training Name: Internet Of Things
- Description: The Training was about IOT Network, Device, Platform and Application
  Architecture, Open source initiatives, Industry 4.0, Reference Architecture, Reference
  Architectural Model Industry 4.0, IIRC, Industrial Internet Consortium (IIC), Industrial
  Internet Reference Architecture (IIRA)

#### **Awards & Achievements**

 Certified for Participating in the webinar on Space Science & Technology, Publication of wall magazine in institutional level, course of C & C++ language, participating in Spoken tutorial python test.

#### **Awards & Achievements**

Project name: Controlling and Monitoring of Greenhouse Agriculture System by Using Microcontroller

**Description:** This project deals with Controlling and Monitoring greenhouse agriculture systems. We have noticed that the production of every crop depends on certain basic atmospheric quotients like humidity, temperature, quality of soil, and to some extent on pressure. As the temperature and humidity vary with season therefore normally a specific crop can only be cultivated at a specific season. The quality of soil and its moisture content can be controlled by watering and by spraying insecticides and pesticides in the field but the temperature and pressure cannot be controlled. These processes that farmers follow are basically iterative, experience-oriented, and need a lot of labor.

Duration: 10 August 2020 to 13 November 2020 (6 months)

#### **Extra Curricular Activities**

• Taken Part in Technical Festival (Horizon-2019) of College, Participated in various seminars held in College, Taken part in IEEE National Conference, 2020.

#### **Areas of Interest**

• Communication, Computer Language, Cyber Security

#### **Personal Details**

Father's Name: Rabindranath Kar Mother's Name: Tapasi Kar

Address: Kankata Road, PO: Kenduadihi, Dist: Bankura, Pin: 722102

Date of Birth: Nov 24, 1999

Blood Group: O+

Languages Known: English, Bengali & Hindi.

#### **Hobbies**

 Travelling, Photography, Reading Detective Books and investigation, watching thriller movies.

D	Abhidip karo.
Date:-26.03.2021	
Place:-Durgapur	Abhidip Kar