# **RESUME**



Name: Sayansri Ghosh

Email: gsayansri19@gmail.com

Contact Number: 8777426926

**Permanent Address:** 

54/1, Sibtala Bye Lane, Chatra Bowbazar,

Hooghly, West Bengal, India.

Pin code: 712204.

**Date of Birth:** 05.11.1997

Sex: Female

Nationality: Indian

**Religion:** Hinduism

Marital Status: Single

Hobbies: Reading, Diary writing

## **Career Objective:**

My career objective is to embark upon a challenging career that furnishes scope to elevate my knowledge and utilise my technical forte towards success. I am seeking a position in a company where I can manoeuvre my skills to the advantage and perquisite of the organization while fostering the scope to amplify my own skills and professionalism.

#### **Education:**

Board and	Name of	Performance	Year of
Degree	Institution		Completion
Bachelor of	Guru Nanak	9.35	2020
Technology in	Institute of		
Electronics and	Technology		
Communication	(JIS)		
Engineering			
(MAKAUT)			
ISC (12 <sup>TH</sup> )	Holy Home,	82%;	2016
	Serampore,	78% (including	
	Hooghly.	all subjects)	
ICSE (10 <sup>TH</sup> )	Gospel Home	83%	2014
	School,		
	Mahesh,		
	Hooghly		

#### **Skills:**

Programming Languages	C, C++, JAVA
Software Applications	MS Word, MS PowerPoint, MS
	Excel, Arduino

#### **Trainings:**

- Training in network on passenger reservation system and network on unreserved ticketing system from Eastern Railways India.
- Training in IoT from Ardent Computech Pt. Ltd., Sector V Salt Lake City, Kolkata, West Bengal, 700091.
- Training in embedded system from MYWBUT, Sector Salt Lake City, Kolkata West Bengal 700091.
- Training in basic electronics from MYWUT, Sector V Salt Lake City, Kolkata, West Bengal. 700091.

# **Projects:**

- Smart Dustbin
- Vehicle Pressure Limiting Bridge Model

## Languages:

- English
- Hindi
- Bengali

# **Participations:**

- 1<sup>st</sup> runner-up of Techinova2k19 organised by CSE Department of GNIT.
- Participated in model display competition organised by IISWBM, Kolkata.
- Participated in Tesseract 2k19 model display organised by GNIT.
- Participated in line follower robocar competition in Tesseract 2k18 organised by Dr Sudhir Chandra Sur Degree Engineering College.

#### **Declaration:**

I, hereby, declare that the above furnished particulars are true to the best of my knowledge and belief.

**Signature** 

Sayaniri Johnsh