# **CURRICULUM VITAE**

## **ARUNAVA GHOSH**

Address: C.K. SEN ROAD (BYE LANE)

JANANAGARI, RUPAYAN-2 AGARPARA, KOLKATA-700109

PH NO: 9903185553

Email: arunavaghosh666@gmail.com

LinkedIn profile: https://www.linkedin.com/in/arunava-ghosh-51707b1a0/



# **OBJECTIVE**

To work in a dynamic environment and attain the highest level of proficiency with perseverance, develop my professional skills through practical experience and enhance my personal skills, while contributing to the growth and improvement of the company I am associated with.

#### **ACADEMIC RECORD**

SI	DEGREE	UNIVERSITY	NAME OF	% MARKS/CGPA	SPECIALIZATION
No.		/BOARD	SCHOOL/COLLEGE		
1	Bachelor Of	MAKAUT	RCC Institute Of	8.1 (Upto 5th	Information
	Technology		Information	Semester)	Technology
			Technology		
2	AISSCE(Class-	CBSE	Bholananda National	81.4	Science
	XII)		Vidyalaya,		
			Barrackpore		
3	ICSE (Class-X)	CISCE, New	ST. Xavier's	90.8	Science
		Delhi	Institution, Panihati		

#### **PROJECTS & CERTIFICATION**

- Present Final Year Project on: Interpretable Underwater Image Enhancement based on a set of Enhancement Functions and Convolutional Neural Network.
- Completed Summer Internship Project on: Restoring old painting and old photograph using deep learning
- Certification on "Google Digital Unlocked: The Fundamentals of Digital Marketing"

## **TECHNICAL SKILLS**

C, C++, Java, Python, Machine Learning, MS-Office

# **STRENGTHS**

- Strong determination to excel and pursue goals with perseverance
- Having positive attitude and confidence and ability to adapt to any type of environment
- A quick learner with the ability to think logically and upgrade myself

## **HOBBIES**

- Photography
- Learning new technologies

#### **OTHER DETAILS**

Father's Name
Mother's Name
Languages known
Mrs. Krishna Ghosh
Bengali, Hindi, English

Gender : MaleMarital Status : SingleNationality : Indian

I solemnly declare that all the information furnished in this document is true to the best of my knowledge.

Place: Kolkata Arunava Ghosh

Date : (ARUNAVA GHOSH)