#### ANUSKA SAHA

**Contact**: (+91) 9674270655 || **Email ID**: anuska16704@gmail.com

Github | LinkedIn | Hackerrank | GeeksforGeeks



**CAREER OBJECTIVE:** Looking for a challenging and fulfilling opportunity as a fresher in Electronics & Communication Engineering, to implement my theoretical knowledge and practical expertise acquired during my academic training, and to be part of the company's success while learning and development.

#### **SKILLS:**

**Programming:** C, Java, MATLAB (DSP Toolbox)

<u>Concepts</u>: DSA (JAVA), OOPS (JAVA) <u>Web Development</u>: HTML, CSS, JavaScript

<u>Core</u>: Electronic Devices, Signals and Systems, Digital System Design, Digital and Analog Communication, Information Theory and Coding

# **EDUCATIONAL BACKGROUND:**

September 2022 - June 2026

**B. Tech in ECE** (Pursuing) under MAKAUT

From B.P. Poddar Institute of Management and Technology

CGPA: 7.552 (up to 5th Sem approx.)

June 2020 - May 2022

Class XII from Apeejay school (CBSE)

Percentage: 82%

January 2019 - Feb 2020

**Class X** from Calcutta Airport English High School (H.S) (WBBSE)

Percentage: 84%

### **SUMMER INTERNSHIPS:**

# • CESC: Distribution Automation From 23<sup>rd</sup> June 2025 to 5<sup>th</sup> July 2025

Learned in overall how the power and electricity is supplied to households and different substations using SCADA system and communication system and got a hands-on experience how small faults are corrected in different substations

- Ardent Computech Pvt. Ltd. From 4th July 2025 to - 19th August 2025
- 1) Learning different Machine learning algorithms using "Python"
- Learned Data Scaling and Data Visualization Techniques which would be used in Machine Learning.
- 3) Made project based on Machine learning using Python on "Crop Recommendation System"
- Central Research and Training Laboratory (National Council of Science Museum)

From 25<sup>th</sup> July 2025 to – 24<sup>th</sup> August 2025 working on Virtualization of Museum based On Augmented reality (AR) and Artificial Intelligence (AI)

#### **POSITION OF RESPONSIBILITY:**

Coordinator: Event coordinator in Techfest 2025 at

**BPPIMT** 

**Performing arts forum:** Active member of performing arts

forum organizing different events at BPPIMT **NSS cell:** Member of NSS cell in BPPIMT

# **VOLUNTEER EXPERIENCE:**

**Blood Donation Camp:** Organized blood donation camp at BPPIMT

Cultural event: Organized 'Matribhasha Divas' at BPPIMT PARTICIPATION EXPERIENCE:

- Microsoft Azure Cloud skills challenge: Completed Microsoft Azure cloud skill Challenge
- Attended seminar in **IOT** by Ardent

# **ACHIEVEMENTS: Published 2 research papers**

- Anuska Saha: Surface Glare Reduction using image polarization, International Journal of Research Publications and Reviews, Vol. 6, Issue 4 pp. 657-660 (April 2025), ISSN:2582-7421
- Anuska Saha: Design and analysis of four-lens system for Simultaneous image magnification and quality Improvement, International Journal of Progressive Research in Engineering management and Science, Vol. 5, Issue 6 pp. 390-393 (June 2025), e-ISSN:2583-1062

#### **PROJECTS**:

- Front end only for a tour and travel website: <u>https://anuska1607.github.io/tours-and-travel\_dashboard/</u>
- Front end only for a school website: https://anuska1607.github.io/schoolwebsite\_dashboard/
- Drone manually controlled by transmitter and calibrated by flight controller
- Smart Crop Assistant: <a href="https://smartfarmingassistance-ikn3wanf9u8qt3rx3tczw6.streamlit.app/">https://smartfarmingassistance-ikn3wanf9u8qt3rx3tczw6.streamlit.app/</a>

#### PERSONAL DETAILS:

Nationality: Indian

Date of Birth: 16/07/2004

Languages: English, Hindi, Bengali, Japanese

Hobbies : Sketching, Dancing, Listening

music, Watching Dramas

<u>**Declaration:**</u> I hereby declare that all the abovementioned information is true to the best of my knowledge and belief

Anuaka Sara