

# SAHID ANWAR



✉ sahidanwar.ps@gmail.com

☎ 8250550335

📍 Village - Bania Vita, P.O- Kodal Daha, P.S- Islampur, District - Uttar Dinajpur, Pin- 733202

## 🚀 SKILLS

1. B.ed Appearing ( Session 2021-2023). 2. I have excellent computer skills or knowledge that needs in this electronic era in library. 3. I have the necessary skills and mindset of a librarian to provide library services to students and the public. 4. I have Excellent Customer-Service Skills.

## 👤 PERSONAL DETAILS

Date of Birth : 02/01/1999  
Marital Status : Single  
Nationality : Indian  
Religion : Islam  
Gender : Male  
Father Name : Md Kabiruddin  
Mother Name : Khairun Nisha  
Aadhaar Number : 5976 8150 6539  
Place or Home Town : Islampur

## 📖 LANGUAGES KNOWN

Bengali, English and Hindi

## 🎓 EDUCATIONAL QUALIFICATION

<b>Madhyamik</b> WBBSE 47.71 Percentage	2014
<b>Higher Secondary</b> WBCHSE 74.80 Percentage	2016
<b>Graduation (Honours in Political Science)</b> Raiganj University 52.62 Percentage	2019
<b>Post Graduation (Political Science)</b> Raiganj University 65.50 Percentage	2021
<b>Bechelar of Library and Information Science (BLIS)</b> Netaji Subhash Open University (NSOU) 81.88 Percentage	2022

## 💻 COMPUTER KNOWLEDGE

1. Diploma in Computer Science and Technology (DCST) With 76% Of marks (12 Months) in 2015.
2. Also I studied 'Modern Computer Applications' in Class XI and XII.

## 🏠 EXPERIENCE

Experience in tutoring young children. -

## 🏆 ACHIEVEMENTS

1. Achieve an various Colleges and University Seminar Certificate.
2. A Paper presentation in the topic of "Communalism and India" in Dr. Meghnath Saha College under Gour Bangla University.
3. Achieve a Certificate on "Association of Voluntary Blood Donors West Bengal."

## 🎯 OBJECTIVE OF THIS CV

I seek challenging opportunities where I can fully use my skills for the success of the organization.

## 👤 HOBBIES

As with most librarians, my hobbies involve, first and foremost, reading books. I also enjoy spending time with students,my family and friends on free time.

SAHID ANWAR