

A K M NEYAMATULLAH AKASH

156, Belepukur, Chapainawabganj, Rajshahi, Bangladesh.

OBJECTIVES

Results-driven professional with a diverse skill set and a passion for excellence, seeking an opportunity to contribute my expertise, adaptability, and dedication to a dynamic team. Committed to delivering high-quality work, I aim to make a positive impact on any role, continually learn, and drive success for both my career and the organization.

LANGUAGE

- Advanced English (IELTS 6)
- Bangla
- Hindi

Contact- +8801814173732 Email- <u>akash.nmtl@gmail.com</u> DOB- 03/12/2000. Research Gate- <u>https://www.researchgate.net/profile/Akm-</u> <u>Akash</u> LinkedIn- <u>https://www.linkedin.com/in/a-k-m-neyamatullah-</u> <u>a06407229/</u>

Google Scholar-

https://scholar.google.com/citations?user=zJHgbnIAAAAJ&hl= en&authuser=1

WORK EXPERIENCE

Evergreen Inclusive School Internship in Special Needs Teaching Duration: 14th June 2022 - 16th July 2022

EDUCATION

Jain (Deemed to be) University, Bangalore, India, Bachelor of Science in Biochemistry, Genetics and Biotechnology Passing Year - 2023 Grades: 66.5% CGPA-6.978, FIRST CLASS

NAWABGANJ GOVERNMENT COLLEGE,

Chapainawabganj. Higher Secondary Certificate Passing Year - 2018 Grades: GPA - 4.08 (Science)

Harimohan Government High School, Chapainawabganj.

Secondary School Certificate Passing Year - 2016 Grades: GPA- 5.00 (Science)

KEY SKILLS

Soft Skills:

*Teamwork and collaboration *Problem-solving *Time management *Leadership qualities

Computer Skills:

* Skilled in Ms Word, Excel

Industry Specific Skills:

* Project Management
* Customer Service and Relationship Management
* Human Resource Management
* Recruiting and on boarding

Language Skills:

* Excellent Command over English
* Fluent in Bangla and Hindi

ACHIEVEMENTS & AWARDS

Successful Completion of 3-day course ' Hands on Training on Microbial Laboratory Techniques' in India.

PUBLICATION

*Role Of Interferons in Modulating the Immune System During Cancer

*Abscisic Acid in Treating Neurodegenerative And Other Diseases- an Overview

*Huperzine A Extraction from Huperzia Serrata and Its Mechanism of Treating Alzheimer's disease - An Overview

*Mechanism of the Lazy Gene Family in Plants in Association with Gravitropism

*Adult Neurogenesis in the brain of Zebrash; The Brain Derived Neurotrophic Factor BDNF- An Overview