Curriculum vitae

Name: Sadia Afrin Shova

Address: House 47, Road 11, Sector #10, Uttara, Dhaka, Bangladesh.

Phone: 01730503201

Email: sadiaafrin20751@gmail.com

Career Objective

Looking for an entry-level position to kickstart my career & wish to work in a dynamic organization like you, that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills..

Personal Details

• Date of Birth: 19th November 1999

Father's Name: Abdus Salam
Mother's Name: Shamima Sultana
Nationality: Bangladeshi

Religion: Islam
Gender: Female
Height: 5.3"
Blood Group: A+

• National ID: 7805408270

Permanent Address: Village- South Milik Bagha, Post Office- Bagha,
 Upazilla- Bagha, District-Rajshahi, Post Code- 6280.

Academic Qualification

Name of	Specialization	Name of Institute	Passing	Grade &
Degree	field		Year	CGPA
Master's in	Department	JU-Jahangirnagar University		
Environment	Of	Savar, Dhaka-1342,	2024	3.60 out of 4
-al Sciences	Environment	Bangladesh	(1 year)	(expected)
and	-al Sciences			
Management				
Bachelor of	Agricultural	IUBAT-International	2023	3.70 out of 4
Science in	Sciences	University of Business	(4 years)	
Agriculture		Agriculture and Technology,		
(BSAg)		Dhaka, Bangladesh		
HSC	Science	Mozahar Hossain Women's	2017	4.08 out of 5
		College, Rajshahi		
SSC	Science	Islami Academy High	2015	5.00 out of 5
Examination		School Technical &		
		Agriculture College,		
		Rajshahi		

Academic Courses during undergraduate:

Agronomy, Plant Physiology, Farm Power Machineries and Irrigation Technology, Farm Management, Agricultural Chemistry, Agricultural Economics, Agricultural Extension and Communications, Plant Nutrition, Crop Production, Plant Pathology, Entomology, Horticulture, Floriculture, Food Processing, Crop Botany, Genetics and Plant Breeding, Plant Ecology and Crop Climatology, Biotechnology and Plant Breeding, Soil Science, Pomology, Environmental Science, Seed Science and Technology, Animal Science, Fishery Science, Poultry Production, Dairy Production, Agro-forestry and Statistics.

English Courses studied in Undergraduate (13 credits):

- i) Basic English Composition [4]
- ii) English Comprehension and Speaking [3]
- iii) Advanced English Composition [3]
- iv) English Language Proficiency [0]
- v) Public Speaking [3]

Projects Name During Undergraduate:

- ➤ Leaf album preparation
- > Disease album preparation
- > Flower album preparation
- > Seed album preparation
- ➤ Weed album preparation
- > Fertilizer album

Key Skills and Strengths

- Excellent knowledge about Computer
- Excellent & fast in calculation
- Good analytical skills
- Good Listener
- Quick learner

- Good communication skill
- Hard-working and target-oriented
- Knowledgeable, cooperative, and friendly
- Focused & Punctual

IT Experiences:

Courses have taken during undergraduates on:

- i) Fundamentals of computer Science (Theory and Lab) and
- ii). Introduction of Programming (Theory and Practical).

Technical Skills

• Software: Microsoft Office (MS PowerPoint, MS Excel, and MS Word), SPSS, GIS.

Language Proficiency & Skills

- English (Excellent in Speaking, writing & vibrant)
- Bangla (Excellent in Speaking, writing & vibrant)

Hobby

- Gardening
- Fishing
- Cooking

- Reading books
- Photography

Achievement:

- Attending book reading competition organized by British Council
- Get certificate from waymark ideal college for academic excellence in SSC Exam

Training on:

i)Title: Power camp for Scouts and Rover Scouts.

Topic Covered: The camp aimed to provide Leadership and outdoor skills training to participants and create sense of camaraderie among the scouts. This training also help students building confidence and self esteem among the students.

Organized by: Power Division and Bangladesh Scouts

Location: Bagha High School, Bagha, Rajshahi

ii) Title: Bidduth Camp for scouts and rover scouts.

Topic Covered: Youth Development(to help young people develop leadership skills, teamwork and personal growth through various activites and challenges). Also this training covered cultural education, community building, outdoor and adventure activities, self independent and skill development.

Organized by: Power Division and Bangladesh Scouts.

Location: Bagha High School, Bagha, Rajshahi

Thesis/Projects:

- ♣ Effect of Lead (Pb) on tomato (Solanum lycopersicum) seed germination at **Jahangirnagar** University, Savar, Dhaka, Bangladesh.
- ♣ Effect of Seaweed extract and Humic acid on Growth & Yield of tomato under salinity stress at International University of Business Agriculture and Technologgy (IUBAT) Uttara, Dhaka, Bangladesh.

References

Prof. Dr M Shohidullah Miah (Dean) College of Agricultural sciences IUBAT—International University of Business Agriculture and Technology 4 Embankment Drive Road, Uttara Model Town

Sector#10, Dhaka 1230, Bangladesh E-mail: drshohidullah@iubat.edu

Web: www.iubat.edu Cell: +8801748190474 Dr. Farjana Sultana Coordinator and Associate Professor College of Agricultural Sciences & Chair of Complaint Committee **IUBAT** - International University of Business Agriculture and Technology Dhaka-1230, Bangladesh www.iubat.edu

mail: farjana1s@iubat.edu; farjana1s@ymail.com Phone: (88 02) 896 3523-27 Cell: 01925 871

293,

Sadia Afrin Shova