

Ananya Shahrin Promi

Prospective Applicant

2/17 Babar Road, Block-B, Mohammadpur
Dhaka 1207, Bangladesh
(+880) 1840-574730
ananyapromi3@gmail.com

EXPERIENCE

National Bangladesh Math Camp - Trainee (2016 - 2020)

Learning many advanced topics for olympiad problem-solving.

BdMO - Academic Team Member (December 2020 - Present)

Preparing problem sets for regional olympiads.

SymmeTree - Sub-Cluster head (May 2020 - Present)

Providing question papers to the cluster members and discussing problems.

Pomtoon, Facebook Page - Cartoonist (October 2020 - Present)

Portraying the nasty mentality of our society through cartoons.

Mermaid Publication - Writer (February 2020)

Publishing an adventure novel "Chander Gari".

MIT High School Summer Program - Trainee (2020)

Completing four courses on different topics.

Special Online Math Camp - Trainer (May 2020)

Taking geometry classes and making problem sets for the campers.

Rajshahi College Science Fest - Organising member (2019)

Preparing problem set for math Olympiad, governing the committee.

Smartians of Science, Rajshahi - Member (December 2018 - December 2020)

Taking classes in the math workshop.

Bangladesh Junior Science Olympiad Girls' Camp - Trainee (2018)

Learning various chemistry, physics, and biology topics.

SKILLS

Programming (C, C++, Python, Java), HTML, Mathematical problem solving, Creative writing, Drawing, Teaching, Volunteering, Singing.

EMPLOYMENT

Math Instructor - Udvash-Unmesh - (January 2022 - Present)

SAT Math Instructor - CrossRoads Initiative - (June 2021 - October 2021)

EDUCATION

Bangladesh University of Engineering & Technology (BUET), Dhaka, Bangladesh

Level-1, Term-2

(December 2021 - Present)

Department: Computer Science & Engineering (CSE)

Rajshahi College, Rajshahi, Bangladesh

Grade 11 & 12

(July 2018 - January 2021)

HSC (2020) result: GPA 5.00

Academic rank: 1

Naogaon Govt. Girls' High School, Naogaon, Bangladesh

Grade 9 & 10

(January 2016 - July 2018)

SSC (2018) result: GPA 5.00

Academic rank: 2

AWARDS

11th, BUET admission test (3rd in architecture) (2021)

25th, IUT admission test (2021)

17th, MIST admission test- Architecture (2021)

2nd (as a team), Integration Bee (2020)

"Best Student of Bangladesh" award, National Education Week (2019)

Bangladesh Mathematical Olympiad (2016-2020)

Bangladesh Physics Olympiad (2016-2020)

Bangladesh Junior Science Olympiad (2017-2018)

National High School Programming Contest
(2016-2017)

Science Olympiad, RUET Science Fest (2020)

Creative Talent Hunt- Mathematics and computer field (2017-2020)

Undergraduate admission offer- Illinois Institute of Technology, Beloit College, Bradley University, University of Toronto (fall 2021)

