Ananya Shahrin Promi

🔾 ananyapromi3 🏶 Ananya Shahrin Promi 🛅 ananya-shahrin-promi 💌 ananyapromi3@gmail.com 🥒 (+880)1840-574730 ♥ 2/17 Babar Road, Block-B, Mohammadpur, Dhaka 1207, Bangladesh

SUMMARY

Highly motivated Computer Science and Engineering student with a strong academic record.

Possess a solid foundation in programming languages, web development frameworks, and hardware integration.

EDUCATION

Bangladesh University of Engineering and Technology (BUET) December 2021 – Ongoing Bachelor of Science in Computer Science and Engineering (CSE) Current CGPA: 3.96/4.00 Rajshahi College July 2018 – January 2021 Higher Secondary Level GPA: 5.00/5.00

Naogaon Government Girls' High School

January 2016 – April 2018 Secondary Level GPA: 5.00/5.00

Professional Experience

CoderVai | Online Course Instructor: CSE Fundamentals

January 2024 – Present Developing and launching an online course that introduces students to the fundamentals of Structural Programming Languages (SPL) within the broader context of CSE.

Bangladeshi Women in Computer Science and Engineering | Webmaster

June 2023 - Present

Managing the club website including troubleshooting technical issues and updating content.

BUET Cyber Security Club | Design Executive

June 2023 - Present

Designing posters and banners for publication of the club.

Bangladesh Mathematical Olympiad | Academic Team Member

2020 - Present

Preparing problem sets for the Olympiad, checking scripts, and taking classes in camps.

Udvash Academic and Admission Care | Math Instructor

January 2022 – December 2023

Taught high school mathematics and improved student engagement through interactive activities.

CrossRoads Initiative | SAT Math Instructor

Prepared students for the SAT Math section by developing engaging lesson plans and practice exercises.

Extra Curricular Activities

BUET Dance Club | Member

June 2023 – Present

Performing dances on cultural programs and attending workshops.

BUET CSE-21 Reception Program | Organizing member

December 2022

Worked on the organizing team to host juniors' reception program and planned a treasure hunt.

Mermaid Publication | Writer

February 2020

Published an adventure novel Chander Gari, in Amar Ekushey Boi Mela, 2020.

Rajshahi College Science Club | Member

2018 - 2020

Contributed to organizing an annual Science Fest, developing teamwork, and attended science workshops.

Smartians of Science | Club member

2018 - 2020

Actively participated in science workshops, developing critical thinking and problem-solving skills.

University Merit Scholarship, (2023 – Ongoing)

Awarded For Extraordinary Performance in the last three semesters.

Dean's List Scholarship, (2022 – Ongoing)

Awarded For Outstanding Performance in Level-1 and Level-2.

BUET Technical Scholarship, (2021 – Ongoing)

Awarded For Excellent Performance in Higher Secondary Certificate Examination.

Government General Scholarship, (2021 – 2024)

Awarded For Excellent Performance in Higher Secondary Certificate Examination.

Government General Scholarship, (2018 – 2019)

Awarded For Excellent Performance in Secondary School Certificate Examination.

Government Talentpool Scholarship, (2016 – 2017)

Awarded For Outstanding Performance in Junior School Certificate Examination.

ACHIEVEMENTS

HULT PRIZE, on-campus round, BUET, 2023 - Top 16 qualifier teams

Intra BUET Capture The Flag (CTF), 2023 – Rising Team

BUET CSE Fest Hackathon, 2023 – Top 15 qualifying teams (API and Cloud Service section)

BUET CSE-20 Reception Programming Contest, 2022 – 7th position

BUET CSE-20 Reception Treasure Hunt, 2022 - Champion Team

Integration Bee, Tachyon BD, 2020 – 2nd position (team)

National Education Week, Bangladesh, 2019 – Best Student of Bangladesh award winner

Bangladesh Mathematical Olympiad (BdMO), 2015, 2016, 2017, 2018, 2019 - National winner

Bangladesh Physics Olympiad (BdPhO), 2016, 2018, 2019 - National winner

Science Olympiad, RUET Annual Science Fest, 2020 – 1st position

Creative Talent Hunt, 2017, 2019, 2020 – Divisional winner (Mathematics and Computer section)

Bangladesh Junior Science Olympiad, 2018, 2019 - National winner

National High School Programming Contest, 2016, 2017 – National winner

Coursework

Computer Architecture, Software Engineering, Compiler, Data Communication, Embedded Systems, Theory of Computation, Database, Digital Logic Design, Numerical Methods, Discrete Mathematics, Data Structure and Algorithm, Object Oriented Programming, Structured Programming Language.

PROJECTS

DeepVision Voyager ▶ 🗘 | Team Project

February 2024

- Built a WiFi-controlled robot with object detection in the live video stream.
- Hardware: Raspberry Pi 4, Motor and motor driver, Webcam, WiFi adapter, servo motor, and Power bank.
- Technologies: YOLOv3, Socket Programming, and Python.

4-bit MIPS () | Team project

February 2024

- Developed a 4-bit MIPS (Microprocessor without Interlocked Pipelined Stages).
- Hardware: ATmega32A and basic gates.

C Compiler (7)

February 2024

- Developed a simple C compiler for a small subset of the language.
- Technologies: Flex and Bison.

4-bit ALU 🗘 | Team project

January 2024

- Developed a 4-bit ALU (Arithmetic Logic Unit).
- Hardware: Basic gates.

September 2023

• Developed Bibliophile, a web platform for book enthusiasts to connect and exchange books.

• Technologies: Oracle SQL, Node.js, JavaScript, and Next.js framework.

Tetris What's Wrong □ 🖸 | Game Jam 2023, IEEE CS, BUET

January 2023

- Developed Reverse Tetris, a single-player game that subverts classic Tetris gameplay.
- Technologies: Godot Engin and GDScripts.

Movie Database Management

September 2022

- Built an application for maintaining a file-based movie database.
- Technologies: Java, JavaFX, and networking.

Game: Mission Extreme □ 🗘 | Team project

April 2022

- Developed a simple running and chasing game.
- **Technologies:** C++ and iGraphics.

CERTIFICATIONS

MIT High School Summer Program

2020

Completed four courses: Art of Cryptography, World Languages and Language Puzzles, Mathematical Models and How to Build One, and Intro to Genetics.

MIT OpenCourseWare (OCW)

2020

Completed two courses: Introduction to Computer Science and Programming in Python and Introduction to C and C++.

National Bangladesh Math Camp

016 - 2020

Deepened my understanding of advanced mathematical concepts of geometry, number theory, algebra, and combinatorics. Honed problem-solving and critical thinking skills through group discussions.

Bangladesh Junior Science Camp

2018

Intensified knowledge in advanced Physics, Chemistry, and Biology topics relevant to Science Olympiads.

National High School Programming Camp

2016 - 2017

Developed foundational programming skills in C and C++ and honed problem-solving abilities through contests.

SKILLS

Languages: C, C++, Java, Python, JavaScript, GDScript

Database: Oracle

OS: Windows 7, Windows 10, Windows 11, Ubuntu 20.04, macOS Ventura, macOS Sonoma

Tools: Git(GitHub), Unix Shell, VS Code, IntelliJ IDEA, PyCharm, Overleaf

Web Technologies and Frameworks: HTML, CSS, JavaFX, Node.js, Next.js, React

Technical Writing: LaTeX, Beamer, TikZ Libraries: pandas, NumPy, Matplotlib

Soft Skills: Presentation, Problem-solving, Creative Writing, Mentoring and collaborating