Anan Afrida

Address: Road 9, Adabor, Mohammadpur, Dhaka-1207, Bangladesh Email: <u>anan.afrida.yes@gmail.com</u> Mobile no: +8801776899526

Educational qualifications

High School: Rajuk Uttara Model College Dhaka, Bangladesh Higher Secondary School Certificate Exam (HSC) - GPA 5.00 2021 Secondary School Certificate Exam (SSC) - GPA 5.00 2019 Top 1% of graduating class **High School:** Renton High School Renton, Washington States, USA International Baccalaureate (IB) curriculum 2020 Advanced Placement (AP) curriculum University Bellevue College Bellevue, Washington States, USA Level: General Engineering Physics II 2020

Work Experience

| Grade 12 | CholPori (HerStory Foundation), Software Engineer Write frontend and android code, conduct R&D, contribute to version control, manage "scrums", and implement software best practices | Dhaka, Bangladesh September 2021-Present |
|--------------|---|--|
| Grade 11 | US Department of State, Foreign Exchange Alumni | USA |
| | Kennedy Lugar Youth Exchange and Study Program (YES) | 2020-Present |
| | Stayed with a host family for nine months while enrolling | |
| | in an American High School. One of the 29 out of 2500 | |
| | Bangladeshis to get selected based on English Proficiency | |
| Grade 11, 12 | Youth Exchange and Study Program, Story Writer | www.yesprograms.org |
| | Shared my US exchange year experiences to inspire | 2020-2021 |
| | newcomers, a volunteering occasional job | |
| Grade 11 | Renton Downtown Library, Tutor | Renton, USA |
| | Helped kids doing their homework after school | 2019-2020 |
| Grade 12 | US Embassy, Coordinator, Project SheCodes | Bangladesh |
| | Self-conducted project for raising the number | 2020-Present |
| | of girls in computer programming | |
| Grade 12 | VISERX Limited, Full-time Content Writer | Dhaka, Bangladesh |
| | Ghost wrote info and guest articles for renowned companies | March-April 2021 |

Publications

| Title: I Am Here Helping for Self-Isolation | 2020 | | |
|--|------|--|--|
| https://www.yesprograms.org/stories/i-am-here-helping-for-self-isolation | | | |
| Title: Participating in Harvard-MIT Math Tournament (HMMT) | 2020 | | |
| https://www.yesprograms.org/stories/participating-in-the-harvard-mit-math-tournament | | | |
| Bangladesh Liberation War Museum | 2007 | | |
| A story published and reserved by the Museum written by me | | | |

Honors and Awards

| Grade 12 | Workshop for Youth Leaders in English Teaching A selection as one of the 30 students out of 2500 exchange students all over the world for proficiency in English and engagement with scholarly literary articles in US high school. Learned various teaching, and quality content writing skills | Washington DC, USA |
|-------------|--|------------------------|
| Grade 12 | Stanford Code in Place 2021, Coding Instructor | Stanford University |
| | A selection as a coding instructor of this program based on my python coding and teaching skills. Taught introductory computer programming to students from different countries | |
| Grade 9, 10 | Best of the Best Student Rajuk Uttara Model College | Dhaka, Bangladesh |
| | A recognition given to 4 out of 2400 students per year in each class for achieving high academic excellence | |
| Grade 11 | Finalist at Global Youth Service Day Contest 2020 Recognition for self-conducting a project named "I am Here Helping for Self-Isolation" aimed to eradicate the loneliness of senior citizens of the Renton community during COVID-19 self-isolation. Talked over phone with seniors and delivered groot | US Department of State |
| Grade 10 | Winner at Bangladesh Olympiad in Informatics 2019 One of the top 15 and top female programmer at the Informatics Olympiad national round | Bangladesh |
| Grade 12 | Math Section 800 out of 800 | SAT |
| Grade 12 | 140 out of 160 Literacy – 140, Comprehension – 150, Conversation – 140, Production - 125 | Duolingo |

Skills

Fluency in English, Communication, Teaching Capability Expert in computer programming (Python, C++, C, Angular, and Java), fast typing MS Excel, MS Word, MS PowerPoint, Adobe Photoshop, Arduino, SEO optimization

Portfolio Website

https://ananafrida.github.io/portfolioblog/