



Khonndokar Ahamed Alfa Sunny

Nationality: Bangladeshi **Date of birth:** 06/02/2000

Phone number: (+880) 1793960084 **Email address:** alfasunny94@gmail.com

LinkedIn: Alfa Sunny

Website: <https://www.linkedin.com/in/alfa-sunny11/>

Home: 02 Hazi Badar Uddin Road, Professor Para House #85, Block #B, 5900
Joypurhat (Bangladesh)

WORK EXPERIENCE

Sr. Officer

Ananta Apparels LTD [01/12/2024 – Current]

City: Dhaka | **Country:** Bangladesh

- Working on Fast React
- Working with Oracle Data
- Develop and implement efficient planning strategies to optimize production and resource allocation.
- Analyze complex data sets to identify trends and improve operational efficiency.
- Collaborate with cross-functional teams to achieve organizational goals.– Develop and implement efficient planning strategies to optimize production and resource allocation.
- Analyze complex data sets to identify trends and improve operational efficiency.
- Collaborate with cross-functional teams to achieve organizational goals.

Planning Officer

Ananta Apparels LTD [02/06/2024 – 30/11/2024]

City: Dhaka | **Country:** Bangladesh

- Maintaining Oracle Data
- Data Analysis

Planning Tr. Officer

Ananta Apparels LTD [02/12/2023 – 31/05/2024]

City: Dhaka | **Country:** Bangladesh

- Maintaining Oracle Data
- Data Collect

IT Consultant

Dreambuzz Education [01/01/2023 – 30/11/2023]

City: Dhaka | **Country:** Bangladesh

- Website Maintaining
- Network Security
- Graphics Designing

EDUCATION AND TRAINING

Bachelor of Science in Computer Science & Engineering

American International University-Bangladesh (AIUB) [07/01/2019 – 19/03/2023]

City: Dhaka | **Country:** Bangladesh | **Website:** <https://www.aiub.edu/> | **Final grade:** 3.80 Out of 4.00 | **Level in EQF:** EQF level 6 | **Thesis:** Structural and Artifact object detection with information using AR

Higher Secondary School Certificate

Government Science College [01/06/2015 – 01/07/2017]

City: Dhaka | **Country:** Bangladesh | **Website:** <https://www.gsctd.edu.bd/> | **Field(s) of study:** Science | **Final grade:** 4.75 out of 5.00 | **Level in EQF:** EQF level 4

LANGUAGE SKILLS

Mother tongue(s): Bengali

Other language(s):

English

LISTENING B2 **READING** B2 **WRITING** B2

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Programming Languages: C, C++, PHP, JavaScript, Python / Augmented Reality / Microsoft Office / MySQL / Oracle / Artificial Intelligent / Data Analysis: Excel, Tableau, Power BI

CERTIFICATIONS

[02/03/2020 – 02/05/2020]

Google Cloud Fundamentals: Core Infrastructure

An online non-credit course authorized by Google Cloud and offered through Coursera

Link: <https://www.coursera.org/account/accomplishments/certificate/ZUWM8WW2CTR6>

[01/04/2020 – 31/05/2020]

Programming for Everybody (Getting Started with Python)

An online non-credit course authorized by the University of Michigan and offered through Coursera

Link: <https://www.coursera.org/account/accomplishments/certificate/6JYS7VFKD9SD>

PROJECTS

Structural and Artifact Object Detection With Information Using AR

Overview:

1. In the study, propose a framework by using Vuforia engine. This framework will detect museum objects using digital information. Some of the static exhibitions are not understandable for tourists.
2. Most of tourists can't understand information by seeing those artifacts or museum objects with information. Not all the objects have not enough information on the information board.
3. Museum exhibits are designed to engage visitors and effectively communicate the information they display. By making augmented reality frameworks for museum objects and visitors can get information by using smart devices on the object.

INTERESTS

- Data Science and Artificial Intelligence
- Research and Development in Technology
- Mentoring and Knowledge Sharing