

CURRICULUM VITAE

Samya Pal Summit

Contact No: +8801760078941

E-mail: summitpal3@gmail.com

Address: 40 MonipuriRajbari, Mirzajangle, Sylhet

Internship



CAREER OBJECTIVE

To build up a challenging and rewarding career in a renowned Organization that provides structured career advancement within the extent of competitive and dynamic job environment and face challenging opportunities with sincerity and commitment.

EXPERIENCE

ARC Manufacturing Limited (NSD Plant of Unilever BD Ltd.)

Position : Technical Officer
Location : Tongi, Dhaka, Bangladesh
Duration : September 2023 - October 2023

EDUCATIONAL QUALIFICATION

1. Professional Masters in IT

University : Jahangirnagar University
Duration : June 2023 – Present
Core Subjects : Computer Networks and Data Communication, Software Testing & Quality Assurance, Web Technology, Database Management System, Wireless Networks, Data Mining, Database Security, Cloud and Mobile Computing, IOT and Fog Computing, Artificial Intelligence & Neural Network, Cryptography & Steganography

2. Bachelor of Science in Electrical and Electronics Engineering

University : Leading University, Sylhet
Passing Year : 2022
Result : CGPA: 3.43 out of 4.00

3. HIGHER SECONDARY SCHOOL CERTIFICATE

Institute : MC College, Sylhet
Group : Science
Board : Sylhet
Passing Year : 2018
Result : GPA: 4.67 out of 5.00

4. SECONDARY SCHOOL CERTIFICATE

Institute : Sylhet Govt. Pilot High School, Sylhet
Group : Science
Board : Sylhet
Passing Year : 2016
Result : GPA: 5.00 out of 5.00

ORGANIZATIONS

- Leading University Electronics Club (LUEC)
Organizer (2020-2021)

AWARD & ACCOMPLISHMENT

- 3rd Position, Poster Presentation for the final defense student 2023
- Runner up, IEEE LUSB Intra Virtual Quick Quiz Tournament 2021
- 3rd Best film award, Rhichik Independent Film Festival 2021

WORKSHOP & PARTICIPATION

- **Introduction to Cybersecurity Careers**
an online non-credit course authorized by IBM and offered through Coursera completed on 9th April 2024
- **9th International Conference for Convergence in Technology(I2CT)**
presented paper entitled ALPR ResNet50 powered Bangla License Plate Detection and OCR by Root Mean Square Propagation Optimizer and Linear SVM Classifier from 5th -7th April 2024
- **Electrical Installation and Maintenance (CC), NTVQF Level-I Training**
90 days training at UCEP Hafiz Mazumder Sylhet TVET Institute, Sylhet from April - June 2023 and became competent. 5th -7th April 2024
- **TICI Industrial Training**
21 days training at Training Institute for Chemical Industries, Narsingdi, November 2022
- **Power Plant Visit**
Fenchuganj Combined Cycle Power Plant, Sylhet, 22nd September 2022
- **Event Participation**
Participated in the event Robo Soccer of MINDSPARKS'20 presented by AUST Innovation and Design Club
Participated in the event Robo Soccer of MECCELERATION 2019 organized by Islamic University of Technology