

JANNAT-E-NUR

☎ +880 1648495800 ✉ jannatenurlisa@gmail.com 🔗 [linkedin.com/jannatenurlisa](https://www.linkedin.com/jannatenurlisa) 🐱 github.com/jannatenurlisa

SUMMARY

Motivated Computer Science student with strong analytical and technical skills. Passionate about transforming data into actionable insights to solve real-world problems. Eager to grow as a Data Analyst and contribute to data-driven decision-making in dynamic environments.

EDUCATION

B.Sc. in Computer science and Engineering (Current CGPA: 3.54/4)	Expected December 2025
• European University of Bangladesh, Gabtoli, Mirpur, Dhaka	
Higher Secondary Certificate (GPA: 3.42/5.0)	Class of 2019
• Dhamrai Hardinge High School and College	
Secondary School Certificate (GPA: 4.32/5.0)	Class of 2017
• Jyoti Vidya Niketon, Dhamrai, Savar, Dhaka	

WORK EXPERIENCE

European University of Bangladesh, Planning & Development Intern	March 2025 - August 2025
• Supported strategic planning and development initiatives.	
• Collected and compiled data from multiple departments.	
• Conducted usability testing of the university website and provided improvement feedback.	
• Coordinated with faculty, staff, and vendors for project tasks.	

SKILL

Technical Skills:

- **Data Analysis Tools:** Python (Pandas, NumPy, Matplotlib), SQL, Excel (Pivot Tables, Formulas, Charts).
- **Data Management:** Data cleaning, preprocessing, and visualization
- **Productivity Tools:** Microsoft Office (Word, Excel, PowerPoint), Google Workspace
- **File & Data Management:** Organizing, formatting, and handling digital documents
- **Internet & Communication:** Email, cloud storage, browsing, online meetings (Zoom/Google Meet)
- **Typing & Documentation:** Report writing, professional communication

Professional Skills:

- Project Coordination & Team Management
- **Data Collection & Cleaning**
- Problem Solving & Critical Thinking
- Adaptability & Time Management
- Interpersonal Understanding & Emotional Support (counseling peers, empathetic communication)

PROJECTS

Personal Wellness & Productivity Dashboard (Ongoing – Personal Project)

 [Repository](#)

- Analyzing personal habits, mood, and productivity data using **Python & SQL** to uncover patterns, identify stress triggers, and generate actionable insights for self-improvement.

Predict the Next Best-Selling Product (Planned – Personal Project)

 [Repository](#)

- Analyzing sales data with **Python, SQL, and Google Sheets** to identify trends and forecast top-selling products with actionable insights

RESEARCH

- **Undergraduate Research: Real-Time Traffic Sign Detection Using CNN (Undergraduate Thesis- Ongoing)**
Conducting research on computer vision techniques for traffic sign detection in Bangladesh using Convolutional Neural Networks. Developing a dataset and training models for accurate real-time detection.

CERTIFICATIONS AND COURSES

- [Data Analysis with Python \(IBM\)](#)
- [Introduction to Relational Databases \(RDBMS\) \(IBM\)](#)
- [Introduction to Structured Query Language \(SQL\) \(University of Michigan\)](#)
- [Mastering Data Analysis in Excel \(Duke University\)](#)

EXTRACURRICULAR ACTIVITIES

Competitions & Training:

- Received certificate for participation in the Intra-Department Programming Contest, European University of Bangladesh, 2023.
- Completed training on Entrepreneurship & Business Development organized by Innovation Design & Entrepreneurship Academy(iDEA), BCC, ICT Division, Dhaka, 2023.

Volunteer Work:

- Campus Ambassador / Volunteer, UNDP Future Nation Project
 - Represent UNDP on campus, promoting initiatives and programs.
 - Engage students in awareness campaigns and events.
 - Build networks between UNDP and the university community.

Leadership & Event Management:

- Organized orientation programs, freshers' reception, and farewell functions for the department/university.
- Served as anchor/host for departmental functions.
- Participated in decision-making meetings for departmental and university development initiatives.

Creative Work & Hobbies:

- Writing blogs
- Creating digital content on Mental health
- Researching human psychology and human behavior
- Journaling, reading, and learning about uncommon topics

LANGUAGES

- English: Fluent
- Bengali: Native
- Korean (Hangul): Conversational