Nargis Jahan

Constructively utilize the opportunities to enhance my skills which can help me meet a wide range of challenges and leads to learn and grow at professional as well as personal level thereby directing my future.

nargisjahan2020@gmail.com

FDUCATION

ALIGARH MUSLIM UNIVERSITY Programming Languages:

MASTERS IN COMPUTER APPLICATION
October 2022- Present | Department
of Computer Science, AMU
CGPA: 8.67/10.0

C++ • Java • Python
Front-End Technolo
HTML • CSS
Database:

ALIGARH MUSLIM UNIVERSITY BSC (HONS) MATHEMATICS

2019-2022 CGPA:8.77/10.0

ST. ANJANI'S PUBLIC SCHOOL

INTERMEDIATE 2018-2019 Final Percentage:91.4

ST. ANJANI'S PUBLIC SCHOOL

HIGH SCHOOL 2016-2017 CGPA: 10.0/10.0

COURSEWORK

Data Structure and Algorithms
Object Oriented Programming
Database Management System
Data Communication and Computer
Networks
Operating System
Digital Logic and Computer Architecture
Analysis and Design of Information
System

LINKS

Email:// nargisjahan2020@gmail.com Github:// njnargis LinkedIn:// NARGIS JAHAN

TECHNICAL SKILLS

Programming Languages: C++ • Java • Python Front-End Technologies HTML • CSS Database: MySQL • Oracle Database

EXPERIENCE

COMPUTER SCIENCE SOCIETY | INTERN

March 2023-MAY 2023 | Department of Computer Science, AMU COMPETETIVE PROGRAMMING

PROJECTS

TECHFOLIO | HTML, CSS, JAVASCRIPT

• Developed a dynamic personal portfolio website

CERTIFICATIONS

- Python Fundamental for Beginners | Great Learning
- Participated with team in AMUHACKS 2.0 (hackathon) organized by Computer Science Society, AMU
- Certificate of Excellence for the Financial Literacy Youth program organized by National Institute of Securities Markets(NISM)