

# DANISHAN B-Tech Student

O India, Delhi -110044

danishan089@gmail.com

+91 9540514188

Danishan1

Danishan .

Danishan

# **SKILLS**

- Object Oriented Programming
- Data Structure
- Analyses and Design Algorithms
- Database Management System
- Operating System
- Machine Learning
- Artificial Intelligence
- Aptitude and Reasoning Ability
  DS | ADA | DBMS | OS | ARA | AI

# **LANGUAGES**

- C/C++ Language
- Python Language
- Java Language
- HTML, CSS & JavaScript

# **SOFT SKILLS**

- Strong communication skills, both verbal and written
- Effective problem-solving abilities
- Analytical and critical thinking skills
- Teamwork and collaboration
- Time management
- Adaptability and eagerness to learn
- Attention to detail
- Professionalism and work ethic

# **Coding IDE**

- VS-Code
- Visual Studio
- Eclipse
- Git & GitHub

Portfolio

Proiects

**Updated Resume** 

Source Code

Please Use Buttons\Links for a better understanding

#### **AROUT**

Proactive B-Tech CSE student with a deep enthusiasm for technology and a drive to excel. Skilled in C++, Java, and Python programming languages, with a solid understanding of data structures and algorithms. Committed to expanding knowledge, embracing challenges, and making a positive impact through creative problem-solving and collaborative teamwork.

#### **EDUCATION**

CGPA: 8.65/10 Amity University, Uttar-Pradesh (B-tech CSE | 2020-24) Semester 2: 8.69/10 Semester 4: 8.76/10 Semester 1: 9.26/10 Semester 3: 7.73/10 Semester 5: 8.04/10 Semester 6: Currently Semester 7: July 2023 Semester 8 : Jan 2024 D.A.V Sr. Sec. School 84.75% XII, Science (2020) C. D. International School 7/10 X, (2018)

## **VOLUNTEER EXPERIENCE**

Class Representative (CR) (April 2021 - Present)

Amity University - B-tech CSE (2020-24)

President (March 2022 - Present)

Amity University - Cultural Committee

Student Placement Coordinator (August 2022 - Present)

Amity University - Placement Cell

### **PROJECTS**

Calculator (Java)

Perform Add, Sub, Multiple, divide, HCF, LCM, Two Themes, Solve String of Number and Operators

Quiz App (Java)

Has four options - only one is Correct, Two Themes, at the end - it shows the result & Percentage

Matrix Solver (C++)

Perform Add, Sub, Inner - outer - component Product, Adjoint, Inverse, and other Matrix Calculations

As this is the 6<sup>th</sup> Sem, I am Developing Projects by applying the Knowledge of the previous 5 Semester

Kindly Download the Updated Resume

**Updated Resume**