

ADARSH KUMAR

@ adarsh.kumar.ug20@nsut.ac.in

+918178067974

in <https://www.linkedin.com/in/adarsh79/>

EDUCATION

Netaji Subhash University Of Technology, Delhi

B.Tech in Computer Engineering

📅 Expected Graduation: 2024

CGPA- **8.20/10** (till 1st sem)

Air Force Bal Bharti School, Delhi

📅 Class 12th: 2019, Class 10th: 2017

Class 12th: Percentage- **89.20**

Class 10th: CGPA- **8.60/10**

TECHNICAL SKILLS

Proficient At:

- C++, Data Structures

Familiar with:

- C, Python, HTML, CSS, JavaScript

Frameworks:

- Bootstrap

PROFILE LINKS

- Leetcode: Envision_79
- CodeChef: envision_79
- Github: envision79

RELEVANT COURSES

- Database Design, Implementation and Administration
- Enterprise Architecture
- Strategy, Management and Acquisition
- Object Oriented Programming
- Python for Data Analytic and Data Science

EXPERIENCE

Coding Ninjas | Teaching Assistant

Nov 2021 - Mar 2022

- Helped students during classroom exercises on Computer Networking class.
- Helped Professor in updating the assignment grades.
- Reviewed students projects, quizzes, codes and provided feedback for improvement.

PROJECTS

SDLC Project

Agile Methodology

- Designed a prototype for North Star Bridge Network by analyzing their existing system of online operations.
- Played the role of **Scrum Master**.

Digital Library

SQL, Oracle Database

- Stored procedures and queries by creating fully functional digital library
- Enabled adding and deleting users and books, keeping track of subscriptions, publishing companies, logins and searches done by users.

Lets Vote

Java(Android Studio), Python(Flask)

- Built **Near Field Communication** enabled app using Java for the front end and Python for back end.
- App allowed students in college and universities to vote their student representative using their student card during elections.

ACHIEVEMENTS

Best Market Potential App

- By Iowa JPEG for the app created on Hackuiowa.

Outstanding Student leader 2017/18

- By St Cloud State University for leadership and dedication towards campus community.