# TARANJEET SINGH

Contact: +91-7982959272 | Email: shantys502@gmail.com | Roll No: 2K19/SE/136 | LinkedIn: link | Github: link

ED	uc	ΔΤ	ın	N
LD	$\mathbf{c}$	~ 1	ıv	LIV.

B. Tech Software Engineering	2019-2023	Delhi Technological University	91.16%
CBSE (Class XII)	2018	Columbia foundation senior secondary school	88.20%
CBSE (Class X)	2016	St. Kabir senior secondary school	74.00%

## **ACADEMIC PROJECTS**

• Study-Buddy (project link): Aug-21 -> Ongoing

(Team-1 member)

- A website which provides facilities to the users to maintain their **documents/study material** in an organized way.
- User can remotely access their documents or self maintained notes.
- User Friendly and responsive interface.
- User data is secured with login credentials.
- **Upload PDF** files.
- Editor is provided for manual notes.
- **Reminders** can be set to get notify through **emails**.
- Documents can be share to other users of study-buddy with few clicks.

Tech Stack: || HTML || CSS || Jquery || Javascript || Bootstrap || Nodejs || EJS || MongoDB || Editor.js || Nodemailer || Node-cron

## **ACADEMIC ACHIEVEMENTS AND AWARDS**

- Cleared Round A for Reactis and regional challenge in capegemini 2021.
- Achieved gold badge with 5 stars in hacker rank in sql. (profile)
- Achieved silver badge with 4 stars in hacker rank in problem solving (profile)
- Cleared google kick start round A 2021 with rank 13429.
- Certificate of excellence performance in board exam class XII for scoring 90+ in four subjects.
- 535 points in geeks for geeks solved 186 Data structure and algorithm problems. (profile)

## **EXTRA-CURRICULAR ACTIVITIES**

- Played cricket and represented my school in inter school match.
- Love to listen music in leisure time.
- Excited to volunteer and help out the community.
- Enjoying **30 days google cloud** lab.

## **SKILLS**

PROGRAMMING LANGUAGES / COURSE WORK

C++ | Python | Database management system | Object oriented programming | Data structures and algorithm | Operating system | mysql | Microsoft word | Google docs |

• FRAME WORKS/LIBRARIES/FAMILIAR WITH

Django | Bootstrap | jQuery | HTML | CSS | javascript | NodeJs | Express | MongoDB | NumPy | pandas | matplotlib | Seaborn

## **DECLARATION**

• I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.