# SATENDER

🤳 +91 7428864923 💌 Gmail 💄 Portfolio 🛅 LinkedIn 🕠 GitHub ♦♦ LeetCode ♦♦ GeeksForGeeks 🌰 Google Cloud

Education

Netaji Subhas University of Technology

2020 - 2024

B. Tech in Computer Science | CGPA: 7.25

Govt. Sarvodya Co-ed Sr. Sec. School

2020

Class 12 | Percentage: 93.0 %

Pioneer Kamal Convent Secondary School

2018

Class 10 | Percentage: 90.6 %

Experience

Chegg Oct 2021 – April 2022

MANAGED NETWORK EXPERT

Remote

• Worked as Computer Science Managed Network Expert on Chegg

• Solved 200+ problems related to Data Structure and Algorithms, Database Management Systems, Operating Systems and other computer science courses for college students worldwide.

# GoogleCloudReady Facilitator Program

April 2022 – June 2022

• Achieved over 30 quests and earned more than 15 skill badges 0n Google CLoud SKill Boost website.

Remote

- The task involved successfully completing labs in diverse cloud tracks, including Cloud Infrastructure, Cloud-Native Application Development, Big Data, and Machine Learning.
- This experience greatly enhanced my understanding of various concepts within Google Cloud.

# **Projects**

# MCQ Generation using NLP | Github

NLTK, Yake, WordNet, ConceptNet, PyWSD

- Implemented an innovative NLP-based MCQ generation system.
- Leveraged techniques like summarization, keyword extraction, and word sense disambiguation.
- The difficulty level and frequency of questions can be adjusted accordingly.

#### Personal Portfolio | Github | Demo

React Js, React-Bootstrap

- Curated portfolio featuring GitHub projects, resume, and technical skills.
- Styled with React-Bootstrap and CSS3 for a sleek and modern look.

**Tindog** | Github | Demo

HTML, CSS3, Bootstrap

- A fictionary website designed for dogs, inspired by dating app, Tinder.
- Built using plain HTML, CSS, and Bootstrap.
- Showcases front-end development skills and creative thinking.

#### Technical Skills

Languages: C/C++, Python, JavaScript, SQL

Frameworks/Libraries: ReactJs, NodeJs, ExpressJs, BootStrap, Pandas, NumPy, Matplotlib

Database: MySQL, MongoDB, Mongoose

Developer Tools: VS Code, Git/GitHub, Postman, PyCharm, Jupyter

#### Courseworks

Machine Learning, Natural Language Processing, Database Management Systems, Web Technology, Operating Systems, Cloud Computing, Data Mining, Internet of Things

#### Certifications

#### Google Cloud Certified Cloud Digital Leader

#### Achievements

- Solved 400+ problems on LeetCode and 300+ problems on GeeksForGeeks
- Secured Rank 839/89k in Round 1 and Rank 261/89k in Round 2 Innovate India Coding Championship, 2022
- Secured Rank 1/455 in Class 12, Govt. Sarvodya CSSS, 2020
- Secured Rank 1/70 in Class 10, Pioneer Kamal Convent SS, 2018
- Secured Rank 2/500 in Bhartiya Sankriti Gyan Pariksha, 2018