# Danush SV

■ svdanush2k@gmail.com | → +918248996178 | **in** linkedin.com/in/danushsv/ | ♠ github.com/danush2705

#### Education

Shiv Nadar University Chennai, B.Tech. Computer Science and Engineering

2026

2022

- Vani Vidyalaya School Chennai
- Class 10 Grade (CBSE): 459/500 91.8%
- Class 12 Grade (CBSE): 488/600 81.4%

#### Skills

Programming Languages: Python, SQL, R, Java

AI & Machine Learning: Classification & Regression Models, Exploratory Data Analysis, Deep Learning, Gen-AI, Computer Vision, Natural Language Processing

Frameworks / Libraries: PyTorch, Streamlit, CUDA, LangChain, ChatGroq, Scikit-Learn, Transformers, NumPy, Pandas, Matplotlib, OpenCV

Tools & Technologies: MongoDB, MySQL, Azure API, Clever Cloud, PowerBi, Unix/Linux Environments, Tableau

Soft Skills: Leadership, Communication, Team Player, Adaptability, Time Management, Problem Solving

## **Projects**

#### Telehealth AI Diagnostic Platform - RemoteCura [ ]

- Developed an AI-driven telehealth platform featuring a chatbot with voice and text-based symptom inputs and predictive models for medical image classification, enabling comprehensive disease detection across diagnostic domains.
- Tools Used: Python, PyTorch, Streamlit, CUDA, Transformers, Scikit-Learn

## Museum Ticket Chatbot [ ]

- Developed a chatbot-powered ticketing system enabling seamless museum ticket booking and cancellation with real-time SQL database connectivity, multilingual support in 8 languages, and data analytics for user insights.
- Tools Used: Python, Streamlit, LangChain, ChatGroq, SQLAlchemy, Clever Cloud, Azure API

### DDoS Attack Detection System [ ]

- Analyzed web server logs to identify DDoS attack patterns, utilizing Pandas and NumPy for data preprocessing and K-means clustering for anomaly detection. Evaluated clustering performance with the silhouette score.
- Tools Used: Python, Pandas, NumPy, Scikit-learn, Matplotlib, Pickle

#### Steganography Tool [ ]

- Developed a Python script for embedding and extracting data within PNG images using the least significant bit (LSB) method, with optional encryption for secure data handling.
- Tools Used: Python, Tkinter, NumPy, PIL

# **Positions of Responsibility**

#### Student Pupil Leader (Headboy), Vani Vidyalaya School Chennai

June 2021-June 2022

• Oversaw events, assisted classmates with academics and extracurricular activities, collaborated with staff to enhance student life, and advocated for the student body to foster a welcoming environment.

#### Club Head of Theatre Club, Shiv Nadar University Chennai

• Organized events such as Freshers' Day and the New Year celebration, overseeing operations and coordinating with staff and students to ensure smooth execution.