

# Shantanu Shinde

Dallas, TX 75252 | shinde.shantanu21@gmail.com | Work Authorization: F-1 Visa  
[linkedin.com/in/shantanu-shinde123](https://linkedin.com/in/shantanu-shinde123) | [github.com/ShantanuShinde](https://github.com/ShantanuShinde) | [shantanu-shinde.vercel.app](https://shantanu-shinde.vercel.app)

## EDUCATION

<b>University of Texas at Dallas</b> , Richardson, TX, United States	Expected: May 2026
<i>Master of Science, Computer Science – Data Science Track</i>	GPA 3.78
<b>Indian Institute of Information Technology</b> , Nagpur, MH, India	June 2021
<i>Bachelor of Technology, Computer Science and Engineering</i>	GPA 3.75

Coursework: Database Design, Machine Learning, Statistical Methods for Data Science, Big Data Management and Analytics, Natural Language Processing, Design and Analysis of Algorithms, Neural Networks and Deep Learning

## TECHNICAL SKILLS

**Programming Languages:** C++, Python, C#, Java, JavaScript

**Tools & Frameworks:** Lang Chain, Kubernetes, Apache Spark, .NET, Azure Dev Ops, pytorch, tensorflow, Unreal Engine, Unity3D, Spring boot, git, gRPC, REACT, MySQL, MongoDB, AWS, Azure

**Certifications:** Deep Learning Specialization, Advanced Data Science Specialization, Reinforcement Learning Specialization

## WORK EXPERIENCE

<b>University of Texas at Dallas</b> , Richardson, TX, US	September 2024 – Present
---	--------------------------

*CS Outreach Instructor*

- Helping to conduct and act as instructor for coding workshops and events for school students.

<b>NI (National Instruments) (Emerson)</b> , Bangalore, India	January 2021 – June 2024
---	--------------------------

*Staff Software Engineer*

- Built internal tools including a GPT-3 based customer support chatbot and a similar Yammer post detector using **HuggingFace BERT**, **pytorch**, **Power Automate**, and **Azure Functions**, **Azure Containers**.
- Contributed to **gRPC APIs** and configuration utility for NI drivers and devices using **Python**, **C++**, and **.NET Core**.
- Implemented Hardware Licensing Activation API using **Java**, **Spring boot**, **Kubernetes**, and **Azure Pipelines**.
- Modernized NI Volume License Manager by migrating to encrypted **SQLite** from SQL CE, using **.NET**.

<b>International Institute of Information Technology</b> , Hyderabad, India	May 2019 – August 2019
---	------------------------

*Summer Intern*

- Developed interactive 3D simulation and computer vision web applications using **JavaScript**, **Python**, **OpenCV**, and **Flask**.

## ACADEMIC & PERSONAL PROJECTS

<b>CourseCOMET – Course &amp; Professor related QnA bot</b> , University of Texas at Dallas	May 2025
---	----------

Tools Used: Python, langgraph, MySQL, REACT, NodeJS, Flask, nextjs, Tailwind CSS

- Used **LangGraph** and GPT-4 with prompt engineering and database schema to convert text into SQL queries and SQL results into natural language answers, to help students choose their courses and professors.
- Built a front-end web app using **NextJS**, **NodeJS** and **Tailwind CSS**.

<b>Sign-opsis – Voice to ASL converter</b> , HackAI 2025, University of Texas at Dallas	April 2025
---	------------

Tools Used: Python, langgraph, Google MediaPipe, REACT, NextJS, Tailwind CSS, NodeJS, OpenCV, spacy, flask

- Used ASLCitizens dataset and **Google MediaPipe** to get coordinates for ASL signs and gestures.
- Converted speech to text using **OpenAI Whisper** and then text to ASL gloss tokens using **spacy**.
- Rendered 3d model of ASL using **PyVista** and generated animation video using **OpenCV** and **Moviepy**
- Created a frontend to take in audio/video file & to play the rendered 3d animation video using **NextJS**.

<b>Don't Squish the Squirrels – Unity 3D Video Game</b> , Personal project	January 2025-Present
--	----------------------

Tools Used: Unity 3D, C#, Game development

- Fun mini games with the objective of helping cute squirrels collect nuts while avoiding obstacles & predators.

<b>Character Recognition using CNN</b> , Personal project	January 2020
---	--------------

Tools Used: Python, Tensorflow, Keras, opencv, kivy

- Trained a CNN using **Keras** to classify handwritten English characters with 94.73% validation accuracy.
- Built an interactive app using **OpenCV** and **kivy** to detect and classify hand-drawn characters in real time.