Shreyas Johri

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About Me

A highly motivated final-year student of Bachelor of Computer Science with Business Systems at Vellore Institute of Technology, Andhra Pradesh, seeking to secure a responsible career opportunity to fully utilize my training and skills while contributing significantly to the success of the company. Possess exceptional communication and interpersonal skills with a proven ability to work independently and as part of a team.

Education

VIT University | Andhra Pradesh, India B.Tech Computer Science (2021-25) Current CGPA - 8.9

Ramjas School , Anand Parvat | New Delhi , India

Senior Secondary(XII),Science - 2021 CBSE Board - 92.4%

Secondary (X) - 2019 CBSE Board - 90%

Skills

- Data Science Al ML, Deep Learning , NLP
- Gen Al LLM Mistral , Lamma , Gemma
- Programming C++, Python
- Fullstack HTML, CSS, Flutter
- Data Analytics Power BI, SQL
- Cloud AWS S3, EC2, ECS
- · Ops Docker, Github

Certifications

- Amazon certified AWS Solutions Architect (2024 - 2027)
- Al and ML Certificate Powered by Google Developer
- Ultimate AWS Certified Solutions Architect Associate SAA-C03 (Udemy)
- Flutter and Dart [2024 Edition] (Udemy)

Academic Project

VocalCode - Voice Based Code Generation

Al - GenAl

- Objective: Making a compiler which makes websites based on the needs of the user given by him through voice input. (might include coding languages also like C++, C, Python, Java)
- Skills: LLM (Llama 3.2) , HTML , CSS , JS , STT(Speech Recognition) , Python

Developed a URL-based Phishing Detection System

Info Security

- **Objective**: Leveraging advanced machine learning algorithms to analyze and classify website URLs based on phishing patterns.
- Skills: Machine Learning, Deep Learning URL Feature Extraction, Cybersecurity, Data Preprocessing, Python.

ASL (American Sign Language) Detection

AI - CNN

- Objective: Leveraged advanced computer vision and machine learning algorithms to analyze and classify American Sign Language gestures.
- **Skills**: Machine Learning, Deep Learning, Python, Data Preprocessing.

Industry Experience

InTrainTech (Edutech & AI) July 2024 - December 2024

- Worked on interview bot which leverages the use of Mistral, Llama.
- Using STT(Whisper Model or Fast Whisper) along with VAD for efficient speech input.
- using Text-to-Speech engine (Google TTS and FastSpeech) .
- Using BERT and Sentence Transformers along with Cosine Similarity for scoring answers.
- Compiler Design Made an online CPP, Python, C, JAVA compiler.
- Digital Marketing App Text Generation & Image Generation using Generative AI LLM.
- Bulk Email campaigning

PyramidAl Hub (Retail Automation) May 2024 - July 2024

- Implemented YOLOv10 object detection to track product placement, improving visibility and accuracy by 92%.
- Utilized SAM for precise image segmentation to enhance product labeling and shelf analytics in planograms.
- Developed image recognition for planogram compliance, and correct placement of products.

Research

IOT AI - Intelligent Lock System

- Intelligent Door Locking system Leveraging Bluetooth, Wi-Fi, Face Recognition, and 4X4 matrix keypad for Robust Access Control of Door Lock.
- GitHub https://github.com/mrjohri/Intelligent-Smart-Lock/tree/main A very robust solution for secure locking systems.

References

Baishalini Sahu

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