

ANANTH JEETH VUPPALA

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ABOUT ME

B.Tech Electronics and Communication Engineering student with skills in Python, SQL, Machine Learning, and Data Analysis. Passionate about applying Data Science and AI to solve real-world problems. Hands-on experience in developing NLP and Machine Learning projects, including semantic search systems and spam classification models. Strong foundation in problem-solving, teamwork, and leadership through robotics, hackathons, mentoring, and student club responsibilities.

EDUCATION

- ❖ Electronics and Communication Engineering | Sreenidhi Institute of Science and Technology, Hyderabad. CGPA : 8.4 | 2022 - 2026
- ❖ XII (TSBIE) | Alphores Junior College, Karimnagar. 94.8% | 2022
- ❖ X (SSC) | Gowtham Model School, Karimnagar. CGPA: 10 | 2020

SKILLS

- **Programming Languages:** Python, Java, C, Embedded C
- **Database:** SQL, MySQL
- **Technologies:** Machine Learning, Deep Learning, Data Science, IoT, Embedded Systems
- **Libraries & Tools:** Pandas, NumPy, Matplotlib, Scikit-Learn, Sentence Transformer, NLP, Git, GitHub, Docker, Jupyter Notebook
- **Core Concepts:** Data Structures, Object-Oriented Programming

ACADEMIC PROJECTS

AI – Based Satellite Image Segmentation | Python, Deep Learning

- Developed satellite image segmentation system using **U-Net and DeepLabV3+** for automated land-use classification.
- Processed datasets using **Python and Pandas** to support environmental monitoring.
- Improved model performance through preprocessing and parameter tuning.

Movie Recommendation System | Python, Machine Learning, SQL

- Built recommendation engine using **collaborative filtering and cosine similarity** algorithms.
- Processed large datasets to generate personalized movie suggestions.
- Integrated database storage for efficient recommendation retrieval.

Semantic Search Engine | Python, Sentence Transformer, Scikit-Learn, NLP, Cosine Similarity

- Built a semantic search engine using **Sentence Transformers embeddings** for meaning-based document retrieval.
- Implemented **cosine similarity** to rank and return the most relevant search results.
- Developed a modular NLP pipeline for **document loading, embedding generation, similarity calculation, and retrieval**.
- Improved search relevance beyond keyword matching using semantic embeddings.

Spam Email Classifier | Python, Pandas, Scikit-Learn, TF-IDF, Naïve Bayes, NLP

- Built a machine learning-based **spam email classifier** using **TF-IDF vectorization** and **Multinomial Naïve Bayes**.
- Performed **text preprocessing, feature extraction, model training, and accuracy evaluation** on SMS spam dataset.
- Achieved high classification performance through **train-test split and model evaluation**.
- Implemented a custom prediction system to classify user-entered messages as **Spam or Ham**.

ACHIEVEMENTS

1st Place | CHARGE 2024 Hackathon

- Built innovative accident prevention system recognized for practical impact and technical execution.

LEADERSHIP & RESPONSIBILITIES

SAB Convenor | The Robotics Club – SNIST

- Coordinated student advisory initiatives and improved club operations.

Designing Head | ROBOVEDA 2025

- Led multi-level team workflows and ensured timely delivery of event design assets.

Joint Secretary for Designing | The Robotics Club – SNIST

- Managed 32-member design team using Canva, Photoshop, and Illustrator.

Mentor | The Robotics Club – SNIST

- Mentored juniors in robotics fundamentals including electronics, mechanics, and Arduino tools.

VOLUNTEER EXPERIENCE

The Robotics Club – SNIST | Volunteer – Ranaveera (ROBOWARS) & Designer

- Organized and executed Ranaveera (ROBOWARS) during ROBOVEDA, managing technical setup, coordination, and smooth event operations.
- Designed promotional materials and digital content, improving event branding and participant engagement.

LANGUAGES KNOWN

- ❖ English, Hindi, Telugu