

Sri Harsha Valli Kameswari Jyosyabhatla

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Career Objective

To secure a challenging position in a reputable organization to expand my knowledge and skills while contributing to the organization's success.

Education

Aditya University, Master of Computer Applications 2024 – 2026

- GPA: 9.30
- **Coursework:** Computer Networks, Software Project and Testing Management, Java, Python, Machine Learning

ADITYA DEGREE COLLEGE (WOMENS), RAJAHMUNDRY, B.Sc - Mathematics,
Electronics, Computer Science

- GPA: 9.11
- **Coursework:** Algebra, Micro Controllers, Micro Processors, C, Data structures

Experience

Full Stack Intern, Apex Planet Software Pvt.ltd 10 March 2025 – 18 April 2025

- Built a Full Web Application using HTML, CSS JavaScript
- Optimized Performance – reduced load times, minimized code, and applied lazy loading
- Ensured Cross-Browser Mobile Responsiveness – tested on Chrome, Firefox, Safari, and mobile devices

Skills

Languages: Python, JavaScript

Web Technologies: HTML, CSS

Databases: MySQL

Tools: VsCode

Projects

Spam eMail Classification

- Developed a real-time email spam detection system using machine learning
- Implemented an LSTM model via Jupyter Notebook (LSTM.ipynb) to classify emails as spam or non-spam, leveraging sequential patterns in textual data
- Built a web application (app.py) to enable live testing: loaded serialized model (spam.pkl) and vectorizer (vectorizer.pkl) and processed sample emails (testing spam mail.txt / testing non spam mail.txt) for classification
- Preprocessed and vectorized dataset (spam.csv) to train and evaluate model performance before deployment
- **Technologies Used:** Python, TensorFlow/Keras, NLP, Scikit-learn, Flask.

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.