

# Rithish Sripaul

Full Stack Developer · Python Developer · Machine Learning Engineer · VIT  
9092332150 | [rithishsripaul@gmail.com](mailto:rithishsripaul@gmail.com) | [linkedin.com/in/rithish-sripaul](https://linkedin.com/in/rithish-sripaul) | [github.com/Rithish-Sripaul](https://github.com/Rithish-Sripaul)

## EDUCATION

### Vellore Institute of Technology

Amaravati, AP

*B.Tech CSE, Specialization in Artificial Intelligence and Machine Learning*

2021 – 2025

- Vice-President of Drushya Animation and Gaming Club
- CGPA: 8.6 / 10

## EXPERIENCE

### Full Stack Engineer with AI and Data Systems

September 2024 – Present

*TRIAD AI, AI-Powered File Management System for NSTL, Vizag*

*Hyderabad, Telangana*

- Built advanced document management system with categorization for uploaded files, enabling sorting by year, division, report, and more.
- Integrated semantic and full-text search capabilities for PDF and Excel documents, enhancing document discoverability.
- Implemented a multi-level approval workflow for uploaded documents, allowing admins to approve, deny (with feedback), or edit submissions.
- Leveraged AI and NLP tools to auto-generate summaries and abstracts for PDF content, and created visual analytics from tables and numerical data within documents. Using local LLM's such as Llama3.2 3B
- Optimized system to support over 100 real-time concurrent users with high efficiency and reliability.

**Technologies Used:** *Python, Flask, MongoDB, Bootstrap*

## PROJECTS

### AI Learning Management System - LMS | *Python with Flask, Bootstrap, MongoDB, Ollama*

Feb 2025

- Built an LMS platform with PDF upload functionality to auto-generate summaries, examples, cheatsheets, and MCQ quizzes, organized by topics and subtopics.
- Enabled teachers to manage students, assign topics, and create assessments based on uploaded content.
- Integrated an LLM model to analyze MCQ performance and identify student weaknesses.

### Solon.labs - Uniting Doctors and Patients | *Python, Flask, Bootstrap, MySQL, Docker*

May 2024

- Constructed an integrated system connecting healthcare providers and patients, streamlining record-keeping. The system successfully managed health records for over 1,000 users and optimized data retrieval processes.
- Developed features for storing test results and prescriptions, simplifying patient health record management. Implemented functionality for doctors to use patient results with machine learning models for second opinions.

### Storyblocks | *Python, Stable Diffusion, LLM*

Mar 2024

- Developed a Python application to transform textual prompts into AI-generated story videos with audio narration. This solution streamlines multimedia content creation, reducing monthly production time by 30 hours.
- Utilized the Gemini API for story generation, Stable Diffusion for video creation, and Elevenlabs API for audio narration to create a cohesive and engaging multimedia experience.

## CERTIFICATES AND OTHER EXPERIENCES

**Machine Learning and Deep Learning Specialization** | *Stanford University, Coursera*

**Responsive Web Design with HTML, CSS and JS** | *Udemy*

**Organizer of one of the biggest Hackathon in VIT-AP** | *Dimo Hack, VIT-AP*

**Finalist in GenAI Rush Hackathon** | *Nexus*

## TECHNICAL SKILLS

**Programming:** Python (Tensorflow, Numpy, Pandas, etc.), Flask, JavaScript, Bootstrap, MongoDB, SQL.

**Miscellaneous:** Shell (Bash/Zsh), Git, Github, Docker

**Soft skills:** Fast Typing Speed (80 - 100 WPM), Teamwork, Problem-solving, Solution planning

**Languages:** English (Professional proficiency), Tamil (Native proficiency)