

Priyanka.A

Motivated 2nd-year CSE student at SVCE with hands-on experience building ML-powered and full-stack systems. Passionate about solving real-world problems through AI, backend development, and data-driven solutions.

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📍 27,Elango Nagar, 3rd Street, Virugambakkam, Chennai, India

EDUCATION

Bachelor of Engineering

Sri Venkateswara College of Engineering

Currently studying 2nd year

2024 – Present CGPA: 8.67 / 10.0

Specialization

Computer Science & engineering

SBOA Matric & Higher Sec School

Passed out:2024

Cutoff:188/200

Studied 11th and 12th grade

Major

Computer Science

Balalok Matric & Higher Sec School

Passed out:2022

Score:484/500

(10th grade)

Secured 3rd Rank in School in 10th Grade Board Exams.

POSITIONS OF RESPONSIBILITIES

Member – ACE (Association of Computer Engineering) Sri Venkateswara College of Engineering

- Actively contributed to organizing the CS Department Symposium, coordinating technical events and ensuring smooth execution across sessions.
- Played a key role in conducting HackerRupt, a national-level hackathon — handled logistics including procurement and participant food coordination, ensuring a seamless experience for all participants.

School Leadership Role:

Served as a class leader for 3 consecutive years, responsible for maintaining discipline and acting as a communication bridge between the teacher and students.

TECHNICAL SKILLS:

- Languages Python, C, C++
- Machine Learning & AI Random Forest, Time Series Forecasting (Prophet), Scikit-learn, Pandas, NumPy
- Backend Development FastAPI, REST API, Supabase(PostgreSQL)
- Database MySQL, Supabase (PostgreSQL)
- Data & Visualization Power BI, Jupyter Notebook
- Tools & Platforms Git/GitHub, VS Code

- Blockchain & Web3** Ethereum, Solidity, IPFS (Pinata), Ethers.js, MetaMask, AES Encryption

PROJECTS:

Terra Watch – Forest Fire Prediction & Response App Tech Stack: Python, Machine Learning, Satellite Imagery, Drone Integration

Designed an intelligent forest fire prediction and emergency response system that analyses satellite images and real-time environmental data — including temperature, humidity, and vegetation dryness — to detect and predict potential fire threats at an early stage. Upon threat detection, the system automatically alerts nearby users with safe evacuation routes and activates drone-based sound wave extinguishers to suppress fires before they spread. The project integrates AI-driven prediction, live environmental monitoring, and automated emergency response into a single unified platform.

Blockchain-Based KYC Verification System

Developed a decentralized KYC verification system using Ethereum, Solidity, IPFS (Pinata), and Ethers.js to securely handle and verify user information. AES encryption was implemented to secure sensitive documents before uploading them to IPFS and stored the CID on-chain to make it immutable. Developed role-based User and Verifier interfaces with MetaMask integration to facilitate trust less document verification and on-chain validation. The system was designed to ensure data integrity, decentralized storage, and transparency while preserving user privacy.

Self-healing supply chain -Intelligence BOM shock predictor

Created an end-to-end supply chain command center built on FastAPI, React, and Supabase for the purposes of controlling complex manufacturing and logistics chains. This platform incorporates a Hierarchical BOM Analysis with built-in Component Compatibility Logic for technical consistency within multi-level assemblies and determining alternative parts in case of necessity. In order to safeguard inventory status, the project includes a predictive intelligence module based on Facebook Prophet and its capability to perform time series analysis on more than 1000 components. These findings are combined with a Global Risk Intelligence Engine which uses multi-source consensus approach that incorporates live telemetry from GDELT, Open-Meteo, and USGS in order to validate risks arising from geopolitics and environment.

LANGUAGES:

English

Full Professional Proficiency

Tamil

Native or Bilingual proficiency

Hindi

Completed 8 levels of

Dakshina Bharat Hindi

Prachar Sabha Examination

Telugu

Elementary proficiency

