

SITHARTH A

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Sri Venkateswara College of Engineering | B.E. Computer Science and Engineering | 2nd Year

PROFILE

Motivated engineering student skilled in Data Structures & Algorithms, Java, and Web Development, with hands-on experience through hackathons and innovative projects. Strong problem-solving ability with active participation on coding platforms and proven teamwork and leadership experience. Seeking an internship to apply technical skills and grow as a developer.

TECHNICAL SKILLS

Programming & Problem Solving: Data Structures and Algorithms (DSA), Competitive Programming

Platforms: GeeksforGeeks (62+ problems solved), LeetCode, Code Ninjas

Development: Web Development, Blog Development

Languages Known: C, C++, Core Java, Basics of Python, MySQL

Technical Tools: Git, GitHub, WordPress

Libraries/Frameworks: Pandas, Matplotlib, FastAPI

EDUCATION

Sri Venkateswara College of Engineering (SVCE)

Bachelor of Engineering – Computer Science

Sep 2024 – Present | Expected Graduation: 2028

CGPA: 8.790

Higher Secondary (12th Grade) – Score: 95%
(570/600)

ACHIEVEMENTS & AWARDS

- Third Prize — Paper Presentation on Intelligent ECG Monitoring System for Real-Time Cardiac Diagnosis, Dept. Club, SVCE
- Special Mention Award — Self-Healing Supply Chain: Intelligent BOM Shock Predictor, DSC Blueprints 2026, SVCE
- 62+ Problems Solved — Active problem solver on GeeksforGeeks, LeetCode, and Code Ninjas

CORE COMPETENCIES

- Problem Solving
- Team Collaboration
- Communication Skills
- Leadership & Public Relations
- Time Management
- Adaptability & Quick Learning

POSITIONS OF RESPONSIBILITY

- Public Relations Officer — RRC Club, SVCE (June 2025 – Present):** Managing public communications, coordinating events, and building stakeholder relationships to enhance club visibility.
- Web Development Member — SVCE Science Club (September 2024 – Present):** Developing and maintaining the club's web presence including the official blog platform and contributing to digital content management.

PROJECTS

1. Placement Recommendation System — IDEATEX'26

Built an AI-powered placement recommendation system using Sentence-BERT and scikit-learn to semantically match resumes with job descriptions, predict placement probability, and detect skill gaps, served via a FastAPI backend with SQLite persistence and a glassmorphism dark-themed frontend.

Tech Stack: Python, FastAPI, Sentence-BERT, scikit-learn, SQLite, HTML/CSS, JavaScript

2. Research Project — I-CUBE

Intelligent ECG Monitoring System | Paper Presentation, Dept. Club | Third Prize

Built an AI-driven ECG diagnostic system using 1D CNN (TensorFlow) for multilabel cardiac classification with Butterworth/IIR denoising and an IoT pipeline (ESP32 + AD8232) transmitting real-time data via HTTP/MQTT to a FastAPI dashboard with live waveform visualization and automated alerts.

Tech Stack: Python, TensorFlow, ESP32, FastAPI, HTTP/MQTT, Signal Processing

3. Makeathon 6.0 Project

AIM-EVADE: AI-Driven Missile Evasion & ECM Deployment | Makeathon 6.0, ECE Dept.

Developed an AI-powered aircraft survivability system using Reinforcement Learning (PPO) and a POMDP framework for optimal missile evasion, integrating adaptive ECM deployment (chaff, flares, jamming) with a Human-AI Hybrid HUD and real-time trajectory visualization.

Tech Stack: Python, Stable-Baselines3, Gymnasium, NumPy, Matplotlib, gTTS

4. Science Club Blog — SVCEScienceClub

QuantumQuill — SVCE Science Club Blog | Content Creator

Created and managed the official SVCE Science Club WordPress blog, publishing research-based science articles on physics, astronomy, and biology, covering club events, workshops, and thought-provoking science concepts for the SVCE student community.

Link: sciclubblogs-vce-kifvt.wordpress.com

5. BOM Architecture Project — GDSC Blueprints (Special Mention)

Built an AI-powered supply chain platform predicting component shortages using ARIMA/Prophet forecasting, Random Forest supplier risk scoring, and KNN/Cosine Similarity for compatible substitute recommendations, with BOM dependencies modeled as graph networks for production impact analysis.

Tech Stack: Python, FastAPI, React.js, scikit-learn, MongoDB, Airflow, Plotly

6. TrustShield: AI Platform for Deepfake & Digital Abuse Detection

ETE 6.0 Hackathon | FODSE

Built a real-time deepfake detection platform with a JavaScript browser extension capturing social media content and sending it to a FastAPI backend, using CNN (PyTorch/TensorFlow) for image/video classification, Librosa spectrograms for audio analysis, FAISS vector similarity for reverse deepfake search, and Grad-CAM to generate explainable manipulation heatmaps and forensic evidence reports.

Tech Stack: Python, FastAPI, PyTorch, TensorFlow, OpenCV, React.js, Flutter, MongoDB, AWS