

SURYAADABALA

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OBJECTIVE

Motivated and dedicated Computer Science undergraduate with a strong belief in continuous learning and self improvement. I view challenges as opportunities to grow, learn from mistakes, and build strengths. With a positive mindset and determination, I aim to contribute effectively while developing both professionally and personally.

EDUCATION

Bachelor of Computer Science	2022	–
Gayatri Vidya Parishad College of Engineering, Visakhapatnam CGPA: 7.5	2026	
Intermediate	2020	–
Tirumala Junior College, Tagarapuvalasa	2022	
CGPA: 87 %	2019	–
Secondary School (SSC)	2020	
Tirumala School, Tagarapuvalasa CGPA: 10.0		

TECHNICAL SKILLS

- **Languages:** Python, Java (Basic), C, C++
- **Web Technologies:** HTML, CSS, JavaScript, React.js
- **Core Concepts:** DBMS, OOPS, Operating Systems, Data Structures (Basic), Computer Networks , Software engineering essentials(SEE), Cloud Computing, Agile methodologies
- **AI/ML:** TensorFlow, Keras , OpenCV
- **Tools:** AWS Basics, REST APIs, JSON

CERTIFICATIONS

- **Fundamentals of C++ – edX**
- **Python for Beginners – Infosys Spring Board**
- **Front-End Web Developer – Infosys Spring Board**
- **Introduction to Networks – Cisco**
- **AWS Cloud Computing – DEV Skill hub**
- **ZSCALAR CLOUD SECURITY – AICTE**

PROJECTS

1. Music Player Web Application

- Developed a responsive web-based music player using HTML, CSS, and JavaScript
- Implemented core features including play, pause, next/previous track navigation
- Designed dynamic playlist handling and real-time audio progress tracking
- Ensured smooth UI interaction and cross-device responsiveness

Tools: HTML, CSS, JavaScript

2. Weather Forecasting Application

- Built a Python-based application to fetch real-time weather data using REST APIs
- Parsed JSON responses to display temperature, humidity, and weather conditions
- Implemented location-based search functionality for dynamic results
- Improved API integration and data handling efficiency

Tools: Python, REST API, JSON

3. Car Accident Analysis (Clustering)

- Performed data analysis using machine learning techniques on accident datasets
- Applied clustering algorithms to group regions based on risk factors
- Identified patterns in accident fatalities and vehicle usage data
- Generated insights to support data-driven road safety improvements

Tools: Python, Machine Learning, Clustering

4. Hybrid Ensemble CNNs for Retinal Disease Detection

- Developed a deep learning model using DenseNet201, ResNet101, and EfficientNetV2L
- Applied ensemble learning techniques to improve classification accuracy
- Implemented Grad-CAM for explainable AI and visual interpretation
- Performed image preprocessing and data augmentation for better performance
- Achieved ~85% accuracy in multi-class retinal disease classification

Tools: Python, TensorFlow, Keras, OpenCV

5. AI-Powered Transparent Medical Crowdfunding Platform (Medi Trust)

- Developed a full-stack web application using React.js, Node.js, and Python for medical fundraising
- Implemented document verification using OCR and NLP for data extraction and validation
- Designed fraud detection using cross-document validation and tampering checks
- Built a phased fund release system ensuring payments directly to verified hospitals
- Integrated AI-based story generation to enhance user experience

Tools: React.js, Node.js, Python, MySQL, OCR, NLP

LEADERSHIP & VOLUNTEERING

-
- **President**, IEEE Student Branch – Led student activities, organized technical events, and coordinated team initiatives
 - **Volunteer**, Rotaract Club – Participated in community service programs and social impact initiatives

- **Member & Volunteer**, We Are For Help Club – Contributed to social service activities and awareness campaigns
- **Volunteer**, YES Club – Engaged in youth empowerment and community development activities