# Siva Satya Sai Bhagavan Gopalajosyula

B.Tech in Artificial Intelligence and Data Science (AIDS) Ramachandra College of Engineering, Eluru

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## **Objective**

Motivated B.Tech student in Artificial Intelligence and Data Science with a strong foundation in programming, machine learning, and web development. Eager to contribute to innovative projects, solve real-world problems, and pursue a dynamic career in software development, AI, or data science.

#### Education

•B.Tech in Artificial Intelligence and Data Science (AIDS)	Pursuing
Ramachandra College of Engineering, Eluru (JNTUK)	2022 – 2026
•Intermediate (MPC)	80%
Sri Vidhya Junior College, Gudivada	2020 - 2022
•10th Class (SSC)	98%
Motessori English Medium High School, Gudivada	2020

# **Experience**

•SmartBridge Internship May 2025 – Jun. 2025

AI Intern - Smart Sorting Project

Online

- Developed smart object sorting system using Deep Learning and Flask.
- Built interactive UI using HTML, CSS and integrated model with Flask.

•Blackbucks Internship Mar. 2024 – Apr. 2024

Paid Internship - AIML + Data Science

Online

GitHub

GitHub

- Worked on real-world datasets, implemented ML models for classification.
- Practiced weekly submissions and peer-reviewed projects.

#### **Projects**

### •Resume Builder (MERN Stack) 2025

Team Leader GitHub

- Created resume builder with templates, scoring (ATS) system, and export.
- Integrated Google/GitHub Auth, used MongoDB Atlas for data storage.

•Fruit & Vegetable Disease Detection 2025

Deep Learning + Flask

Trained MahileNatV2 to detect rotten us healthy produce using image detect.

- Trained MobileNetV2 to detect rotten vs healthy produce using image dataset.

Developed user-facing web app with upload and prediction features.

•Fake News Detector 2025

AI/NLP Based Project

- Fake news detection using TF-IDF + Logistic Regression model.

- Preprocessed dataset and evaluated model with performance metrics.

•Smart Career Chatbot 2025

AI/NLP Based Project GitHub

- NLP chatbot that suggests career paths based on user input.
- Used ML model for dynamic and personalized career guidance.

#### **Skills**

- Languages: Python, C, JavaScript, HTML, CSS, SQL
- Frameworks & Tools: Flask, React, Express.js, MongoDB, TensorFlow, Git, Netlify, Render
- Soft Skills: Team Leadership, Communication, Self-learning

## **Certifications**

- Programming: C, Java, Python, JavaScript, HTML, CSS, R
- Frameworks & Tech: React, MERN Stack, Machine Learning, Deep Learning
- Other Technologies: Django, ServiceNow, AWS Cloud, Data Science