SIVA SATYA SAI BHAGAVAN GOPALAJOSYULA

github.com/bhagavan444

OBJECTIVE

Final-year B.Tech student in AI and Data Science, passionate about developing scalable full-stack and AI-driven applications. Seeking opportunities to apply machine learning, cloud deployment, and MERN stack skills to real-world product development.

EDUCATION

Ramachandra College of Engineering, Eluru (JNTUK)

2022 - 2026

B.Tech in Artificial Intelligence and Data Science

CGPA: 7.5 (Pursuing)

PROJECTS

Career Path Recommendation System | Python, ML, Streamlit

2025

- ML model to suggest career paths based on skills and interests using Streamlit interface.

Resume Builder Web App | *MERN Stack, OAuth, MongoDB*

2025

- Resume generator with ATS scoring, templates, and export functionality.

AI Chatbot | React.js, OpenAI API, Vite

2025

- Interactive chatbot UI with real-time OpenAI responses and responsive Tailwind UI.

Fake News Detector | *NLP, Python, Scikit-learn*

2024

- Classifies fake vs. real news articles using TF-IDF and logistic regression.

Personal Portfolio Website | React.js, HTML/CSS

2025

- Responsive portfolio to showcase projects, skills, and contact info.

INTERNSHIPS

SmartBridge (Online)

May 2025 - June 2025

AI Intern – Smart Sorting Project

Designed a deep learning model to classify and sort everyday objects using CNNs and Flask-based deployment.

Blackbucks (Online) May 2024 - June 2024

Intern – Machine Learning & Data Science

- Worked on weekly mini-projects using Pandas, Scikit-learn, and Matplotlib for real-world datasets.
- Collaborated in a team to build end-to-end ML pipelines with model evaluation and tuning.

TECHNICAL SKILLS

Languages: Python, Java, C, JavaScript, SQL, HTML/CSS, R

Web Technologies: React.js, Node.js, Express.js, MongoDB, REST APIs

Developer Tools: Git & GitHub, Postman, Netlify, Render, MongoDB Atlas, VS Code

ML/DL Frameworks: TensorFlow, Scikit-learn, OpenCV, Flask

Soft Skills: Led project teams during internships and hackathons, mentored peers, and demonstrated strong collaboration, adaptability, and time management.

WORKSHOPS & HACKATHONS

24-Hour Hackathon – Brainovision, RCE Eluru

2025

Built a full-stack electronics resale platform with authentication and real-time chat.

Eluru

ML with Python Workshop

2023 Campus

Hands-on training in machine learning models and algorithms using real-time data. Deep Learning with TensorFlow

2023

Built and trained CNNs for image classification and handwritten digit recognition.

Campus

2023

Created real-time mobile applications using React Native and Firebase.

Campus

Full Stack Web Development

Mobile App Development

2023

Built full-stack responsive apps using HTML/CSS, JavaScript, Node.js, and MongoDB.

Campus

CERTIFICATIONS

Infosys Springboard: Certified in Java, Python, R, MERN Stack, React, ServiceNow, Django, Flask, Cloud, Machine Learning,

JavaScript, MySQL

Simplilearn: Certified in HTML, CSS, AWS Cloud Fundamentals

Coursera: Certified in C Programming and Python

PERSONAL DETAILS

Father's Name: Gopalajosyula Sridhar Babu

Mother's Name: Gopalajosyula Vijaya Lakshmi Madhavi

Date of Birth: 16 October 2004 **Blood Group**: O Positive

Languages Known: English, Telugu, Hindi

HOBBIES

• Playing Cricket and Chess

• Reading Tech Blogs and News

• Building Web and AI Projects

EXTRA-CURRICULAR ACTIVITIES

Participated in a 24-hour national-level hackathon organized by Brainovision and Ramachandra College of Engineering, developing a full-stack web application.

Attended certified workshops on Web Development, TensorFlow-based Deep Learning, and AI & Data Science.