

Anakapalli Jyothi Sankara Srinivas

srinu112004@gmail.com | 6304723149 | Machilipatnam, 521001 | <https://github.com/srinivas-1113>

[linkedin.com/in/a-j-s-srinivas-55975b294/](https://www.linkedin.com/in/a-j-s-srinivas-55975b294/)

OBJECTIVE

To apply my technical skills, enthusiasm, and strong work ethic in a challenging role where I can contribute to organizational goals while developing myself professionally. Keen to learn, grow, and make a positive impact in a dynamic team-oriented environment

EDUCATION

Bachelor of Technology in Artificial Intelligence and Data Science (CGPA: 8.09)	2022 – 2026
Seshadri Rao Gudlavalleru Engineering College	Gudlavalleru, India

Intermediate	2020 – 2022
Sri Chaitanya Junior College	Machilipatnam, India

Secondary School Certificate (SSC)	2019 – 2020
Master E.K. Bala Bhanu Vidyalayam	Machilipatnam, India

SKILLS

Technical Skills

- Programming Languages: Python, Java, R, C.
- Machine Learning: Pandas, NumPy, Matplotlib, NLP.
- Deep Learning: CNN, YOLO.
- Web Technologies: HTML, CSS.
- Database: MYSQL, MongoDB.
- Data Analysis Tools: Tableau, Power BI.

WORK EXPERIENCE

Data Analytics Intern - Smart Bridge Educational Services Pvt. Ltd, &

APSCHE

Built interactive Tableau dashboards for real-time data insights and reporting. Enhanced decision-making through effective data visualization and analysis. Integrated Tableau with Python and Flask to enable insightful analysis.

AI & Machine Learning Intern- Smart Bridge Educational Services Pvt. Ltd, & APSCH

Built a real time ML model to predict the flood levels based on the weather readings from the same date in the last few years. It predicts the level of the flood and give me a message to the people when the flood level is extreme. It analyzes the total weather and gives the flood level as output.

PROJECTS

Traffic Management System Using Advanced Deep Learning

- Developed the Advanced Deep Learning model to manage the Traffic and pedestrians waiting time at the Traffic Signals. Built the Hybrid model with the combination of the Yolov8 and CNN Algorithms.

Spam Mail Detection Using Machine Learning

- Built a real-time Fake mail detection system using NLP and NLTK models to classify the mails into fake and real. Applies the Text Preprocessing, TF- IDF Vectorization, and a logistic regression model for accurate prediction for the co-related words.

IOT – Based Project: Swayam an Automated Aerator System:

- Created a software that automatically switch on and off the aerators when the oxygen level decreases than the threshold value. We design the software and the connected hardware prototype to do the automation in the prawn cultivation ponds.

ADDITIONAL INFORMATION

- **Certifications:** AI & Machine Learning Certification by Smart Bridge, Data Analytics with Tableau Certification by Smart Bridge, Generative AI by Smart Bridge, Power Bi certificate by Cognifyz Technologies.
- **Achievements:** Participated in 5+ hackathons, securing 2 prizes, awarded a Rs.1 lakh grant for Project Swayam by ALEAP WE HUB and secured a patent for the project.