

# SRI MANTH SAJJA

ssrimanths1234@gmail.com | +91 9391629950

[Linkedin](#) | [LeetCode](#) | [GitHub](#) | [HackerRank](#)

## EDUCATION

---

**NRI INSTITUTE OF TECHNOLOGY** Pothavarappadu, Agiripalli, Vijayawada, Andhra Pradesh 521212  
Information Technology Bachelors  
Percentage: 75%

November,2021 - March,2025

**Sri Chaitanya Junior College** Gannavaram  
MPC Intermediate  
Percentage: 49%

June-2019 - March-2021

**Narayana High School** Gannavaram  
Degree in Secondary School  
Percentage: 77%

June-2018 - March-2019

## EXPERIENCE

---

**BIST Pvt Ltd** | **Data Science Intern** Vijayawada | 05/2024 - 07/2024  
**Advaita Global IT Labs** | **DevOps Intern** Hyderabad | 02/2023 - 06/2023

## SKILLS

---

Programming Languages:	C, Python, Java
Libraries/Frameworks:	Java Script, CSS, HTML, Spring, Hibernate
Tools / Platforms:	Git, PyCharm, Jupyter, Canva, MS Excel, Google colab, Eclipse
Databases:	SQL

## PROJECTS / OPEN-SOURCE

---

**Predicting Student Dropout Rates using Python's Scikit-learn and Pandas** *jupyter notebook, google colab*

- Predictive Modeling: Develop a machine learning model using Scikit-learn to predict student dropout likelihood based on historical data, including academic performance, attendance, and demographic information.

**Detect shapes using cv2** *jupyter notebook*

- Develop a program that utilizes OpenCV to detect and identify various shapes (such as triangles, rectangles, circles, etc.) within an image.

**Create Job And Run It Using Triggers Which Builts Remotely In Jenkins From Github**  
*AWS, Jenkins, Github*

- Create a Jenkins job that builds remotely from a GitHub repository, configured with source code management, build triggers, and a build command.

**Shopping Cart Web Page** *HTML, CSS, JSP, JDBC*

I designed a simple Shopping Cart web page where users can add items on the front end while the back end manages data, processes requests and updates the cart.

## CERTIFICATIONS

---

- Java Full Stack - **Wipro TalentNext**
- Joy Of Computing Using Python - **NPTEL**
- Problem Solving - **HackerRank**
- Python - **HackerRank**