### Srikar Nivas Reddy Yerra

srikarnivas.24@gmail.com +91 7672093015 Hvderabad

**EDUCATION** 

## Bachelor of Technology (B.Tech), Artificial Intelligence And Data Science

Vardhaman College of Engineering

2022 - 2026 CGPA: 9.87/10

#### Senior Secondary (XII), Science

SR Edu Center, Waddapelly X Road, Hanamakonda, Warangal Urban, Telangana

(TELANGANA STATE BOARD OF INTERMEDIATE EDUCATION board)

Year of completion: 2022 Percentage: 97.00%

#### Secondary (X)

Shine High School, Nakkalagutta, Hanamakonda, Warangal Urban, Telangana

(BOARD OF SECONDARY EDUCATION TELANGANA STATE board)

Year of completion: 2020

CGPA: 10.00/10

POSITIONS OF RESPONSIBILITY

As a student at Vardhaman College of Engineering, Department of Artificial intelligence and Data Science. I am eager to learn how to use the latest technology to solve big problems.

Linked in: www.linkedin.com/in/srikar-nivas-reddy-yerra-

43a10b293

**TRAININGS** 



#### **Top performer (Data Science Training)**

Verified and added by Internshala Trainings

### **Python For Data Science**

IIT Madras, Online Jan 2024 - Mar 2024

Secured 83% with silver medal and Topper of the course in Python for Data Science in NPTEL swayam online examination.

#### **Data Science**

Internshala Trainings, Online Dec 2023 - Dec 2023 Successfully completed a 6 weeks online certified training on Data Science. The training consisted of Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science, Predictive Modeling and Basics of Machine Learning, and The Final Project modules. I scored 100% in the final assessment and was a top performer in the training.

# Programming, Data Structures And Algorithms Using Python

Chennai Mathematical Institute, Online Jul 2023 - Sep 2023

Secured 79% and silver medal in Programming, Data Structures and Algorithms Using Python NPTEL swayam online examination.

#### Introduction To Programming In C

IIT Kanpur (NPTEL), Online Jan 2023 - Mar 2023

Secured 84% and silver medal in my first NPTEL swayam online examination in Introduction to Programming in C.

**PROJECTS** 

#### **Tech Reclaim**

Mar 2024 - Mar 2024

Tech Reclaim is a dinamic web site which is useful to reduce the E-waste getting wasted. The web site contains 4 users. Those 4 users will have different types of web pages to connect with us. The technology used to build the website is HTML, CSS, Bootstrap, php, SQL, javascript.

#### **Bank Term Deposit Subscription Prediction**

Dec 2023 - Jan 2024

https://github.com/Srikarnivas/-Bank-Term-Deposit-Subscription-Prediction-

The bank wants to sell term deposits. They use methods like emails, ads, calls, and digital marketing. Calls are effective but expensive. They need to predict which customers are likely to buy term deposits based on their data like age, job, marital status, and call details.

SKILLS

CSS HTML
Intermediate Intermediate

**Python**Advanced

Data Science
Intermediate

C Programming Java

Intermediate Intermediate

Algorithms Data Structures

Beginner Intermediate

C++ Programming PHP

Intermediate Beginner

SQL

Beginner

WORK SAMPLES GitHub profile

https://github.com/Srikarnivas

ADDITIONAL DETAILS Green Hydrogen(28th Feb 2023)

Secured first place in Green Hydrogen competition, showcasing my dedication, skill, and ability to excel in challenging environments

Sports Meet(10th - 14th Aug 2019)

Secured first place as captain of the kabaddi team in a high school tournament, demonstrating leadership, teamwork, and competitive spirit.