SINGARA HARENDRA

MACHINE LEARNING ENGINEER

CONTACT

9515409159

singaraharendra441@gmail.com

9/342-10,Sriram Nagar ,Railway koduru, Annamayya, Andhra Pradesh, 516101.

https://linkedin.harendra.com

https://github.harendra.com

SKILLS

Programming Languages: C, Python

Database: SOL

Web Development: Html, CSS, JavaScript

Version Control: Github

Machine Learning: Numpy, Pandas, Scikit

Learn, Tensor Flow, Keras.

EDUCATION

Bachelor of Technology in Computer Science

Sri Venkateswara University College Of Engineering

2021-2025

9.0 CGPA

Intermediate

Viswasai Junior College

2019 - 2021

977 out of 1000 marks

Secondary Education

Victory English Medium High School

2018- 2019 10 CGPA

LANGUAGES

- Telugu
- English
- Hindi

INTERNSHIPS

Python programming with DSA ybi Foundation - oct 2023 to dec2023

- Actively engaged in the successful progression of ongoing projects/assignments through active involvement in project planning and execution processes.
- Exhibiting flexibility in navigating challenges within the everevolving internship setting, actively contributing to problemsolving initiatives.

Machine Learning Internship

AICTE - Slash Mark - Jan 2024 to Present

- Currently contributing to the successful completion of ongoing Project/Assignment by actively participating in project planning and execution.
- Demonstrating adaptability in addressing challenges within the dynamic internship environment, actively contributing to problem-solving activities.
- Participating in team meetings and discussions, actively contributing to the collaborative and positive team environment.

PROJECTS

Bike sharing prediction

Code Link :https://github.com/Singara-Harendra/bike-share-prediction

Car Price Prediction

Code link :https://github.com/Singara-Harendra/car-price-prediction

Diabetes Prediction

Code link: https://github.com/Singara-Harendra/car-price-prediction

ACHIEVEMENTS

- Achieved qualification in the Graduate Aptitude
 Test in Engineering (GATE) with 401 Rank in DA.
- NPTEL certification in Introduction Internet Of Things with 90%.
 - NPTEL certification in **Data Analytics with Python** with **76**%.