

K.N REVATHI

MACHINE LEARNING ENGINEER

CONTACT



7780285014



kavanurrevathi@gmail.com



26,Athuru,Renigunta,Tirupati, Andhra Pradesh, 517520



<https://linkedin.revathi.com>



<https://github.revathi.com>

SKILLS

Programming Languages: C,Java, Python

Database : SQL

Web Development : Html, CSS,

Javascript **Version Control :** Github

Machine Learning : Numpy, Pandas, Scikit Learn, Tensor Flow,Keras, NLTK.

EDUCATION

Bachelor of Technology in Computer Science

**Sri Venkateswara University
College Of Engineering**

2022-2025

9.2 CGPA

Diploma

**Sri Venkateshwara Government
Polytechnic**

2019 - 2022

9.73 CGPA

Secondary Education

Nagarjuna High School

2018- 2019

10 CGPA

LANGUAGES

- Telugu
- English
- Tamil

INTERNSHIPS

Machine Learning Internship 1stop - may 2023 to jun 2023

- 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 ever- evolving internship setting, actively contributing to problem- solving 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

- **Predict Diabetes with Machine Learning**
 - Code link : <https://github.com/Revathi-K2003/Predict-Diabetes>
- **Number of Orders Prediction**
 - Code Link :<https://github.com/Revathi-K2003/orders-prediction>
- **Movie Recommended System**
 - Code Link :<https://github.com/Revathi-K2003/movie-recommender>
- **Text To Speech Converter**
 - Code Link :<https://github.com/Revathi-K2003/text-to-speech>

CERTIFICATIONS

- **CCNA Routing and Switching by Cisco** (Jan 2022 - Jun 2022)
- **Machine Learning by Internshala** (Jan 2023 - Feb 2023).
- NPTEL certification in **Introduction Internet Of Things** with **97%** .
- NPTEL certification in **Data Analytics with Python** with 60%.