

# SRI CHARAN THOUTAM

Undergraduate Student

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## CAREER OBJECTIVE

To work with an organization where I can learn new skills and increase my abilities to contribute to both organizational goals and my personal growth.

## EDUCATION

B.Tech in Computer Science and Engineering (AI & ML)  
Ganapathy Engineering College

📅 09/2021 - 08/2024    📍 CGPA: 7.1/10

Diploma in Electronics and Communication Engineering  
VMR Polytechnic

📅 05/2018 - 07/2021    📍 CGPA: 7.5/10

Board of Secondary Education SSC - Class X  
ASSISI ENGLISH MEDIUM SCHOOL

📅 04/2018    📍 CGPA: 8.3/10

## PROJECTS

Rock-Paper-Scissors

- Created a Rock-Paper-Scissors game where you can challenge an AI opponent.
- Utilized Keras, TensorFlow, and OpenCV to build an AI model capable of recognizing hand gestures.
- Utilized the "SqueezeNet" pre-trained model through Keras with TensorFlow as the backend.
- Set up the project with detailed installation instructions and requirements.
- Included a step-by-step process for image gathering, training, testing, and playing with the model.
- 🔄 CodeWithCharan/Rock-Paper-Scissors-Project

Cat and Dog Image Classifier

- Developed a deep learning model to classify images of cats and dogs.
- Implemented a CNN architecture using TensorFlow and Keras.
- Achieved a classification accuracy of 63%
- 🔄 CodeWithCharan/Cat-and-Dog-Image-Classifier

Book Recommendation Engine using KNN

- Built a book recommendation engine based on the KNN algorithm.
- Utilized the Book-Crossings dataset that contains 1.1 million ratings (scale of 1-10) of 270,000 books by 90,000 users.
- 🔄 CodeWithCharan/Book\_Recommendation\_Engine\_using\_KNN

Neural Network SMS Text Classifier

- Designed a neural network model to classify SMS messages as "ham" or "spam".
- Utilized the SMS Spam Collection dataset.
- 🔄 CodeWithCharan/Neural\_Network\_SMS\_Text\_Classifier

## TECHNICAL SKILLS

- Programming Languages: Python, Java, JavaScript, C
- Data Structures & Algorithm
- Object-Oriented Programming (OOP)
- Problem-Solving
- Machine Learning: TensorFlow, Natural Language Processing (NLP), Neural Networks, Convolutional Neural Networks (CNN), Computer Vision, OpenCV, Reinforcement Learning, Scikit-learn, Pandas, NumPy, Matplotlib
- Web Development: HTML, CSS, Flask, Bootstrap
- Databases: MongoDB, SQL
- Version Control: Git
- IDEs: Visual Studio Code, Jupyter Notebook

## ACHIEVEMENTS

- In Python, I have earned 5 stars on HackerRank
- In the Kaggle competition, I achieved rank 1896 out of 68761 participants

## CODING PROFILE

HackerRank - [hackerrank.com/CodeWithCharan](https://hackerrank.com/CodeWithCharan)

Kaggle - [kaggle.com/CodeWithCharan](https://kaggle.com/CodeWithCharan)

## CERTIFICATES

Machine Learning with Python: Show Credential

Intro to Machine Learning: Show Credential

Intermediate Machine Learning: Show Credential

## LINKS

LinkedIn - [linkedin.com/in/CodeWithCharan](https://linkedin.com/in/CodeWithCharan)

GitHub - [github.com/CodeWithCharan](https://github.com/CodeWithCharan)

freeCodeCamp - [freecodecamp.org/CodeWithCharan](https://freecodecamp.org/CodeWithCharan)

Portfolio - [codewithcharan.github.io/My-Portfolio](https://codewithcharan.github.io/My-Portfolio)