# SRI CHARAN THOUTAM

#### **Undergraduate Student**

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CodeWithCharan

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in CodeWithCharan

#### **EXPERIENCE**

#### Machine Learning Intern

#### **Mentorness**

- Nov 2023 Dec 2023
- Created an article on Artificial Neural Networks (ANN), exploring their architectures, types, applications and potential for machine learning (ML) [Link to article].
- Analyzed the Cricket World Cup 2023 data. Performed several tasks such as Team and Player Performance Analysis, Opposition and Ground Analysis, and Temporal Analysis.
- Developed a salary prediction model for data professions. Performed several tasks such as EDA, Feature Engineering, Model Development, Model Evaluation, and Model Deployment using Flask.

#### **EDUCATION**

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

**i** 09/2021 - 08/2024

CGPA: 7.1/10

# Diploma in Electronics and Communication Engineering VMR Polytechnic

**i** 05/2018 - 07/2021

CGPA: 7.5/10

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

**1** 04/2018

CGPA: 8.3/10

### **PROJECTS**

#### Reinforcement Learning for playing Mario game

Skills: Python 3, OpenAl Gym, PyTorch, Stable-Baselines3

- Several papers have shown that it is possible to create self learning Al agent that take actions and pursue strategies in complex environments without any prior knowledge.
- The success of this project by clearing 6 levels highlights the potential of Reinforcement Learning, particularly PPO algorithm, to tackle complex decision-making tasks in various domains.
- As RL algorithms continue to evolve, their impact is expected to extend
  even further, the way we interact with machines and enabling them to
  operate autonomously in increasingly complex environments.
- CodeWithCharan/Al-Mario

#### Neural Network SMS Text Classifier

Skills: Python 3, TensorFlow, Keras, Neural Networks, NLP

- Developed a text classification model for SMS messages, distinguishing between "ham" and "spam."
- Implemented several tasks such as data preprocessing, text cleaning and stopwords removal. Utilized an LSTM neural network architecture.
- Achieved an accuracy of 90% to detect spam messages.
- Q CodeWithCharan/Neural Network SMS Text Classifier

# **TECHNICAL SKILLS**

- Programming Languages:
  - Python (Proficient)
  - Java
  - C
- Data Science & Machine Learning:
  - Libraries & Frameworks: TensorFlow, PyTorch, Keras, Scikit-learn, Pandas, NumPy, and Matplotlib
  - Natural Language Processing (NLP): NLTK, spaCy
  - Neural Networks: Convolutional Neural Networks (CNN), Recurrent Neural Networks (RNN)
  - Computer Vision: OpenCV
  - Reinforcement Learning: OpenAI Gym, Deep Q-Network (DQN), Proximal Policy Optimization (PPO)
- Web Development:
  - HTML, CSS, JavaScript
  - Flask
  - Bootstrap
- Databases:
  - MongoDB
  - SQL
- Version Control: Git
- IDE: 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 Kaggle - kaggle.com/CodeWithCharan

### **CERTIFICATES**

Machine Learning with Python: freecodecamp Intro to Machine Learning: kaggle Intermediate Machine Learning: kaggle

# **LINKS**

LinkedIn - linkedin.com/in/CodeWithCharan
GitHub - github.com/CodeWithCharan
Portfolio - codewithcharan.github.io/My-Portfolio