KOTHURU GURUNADH

८ (+91) 8074899831 | **☑** guruvenkat99@gmail.com | **۞** guru3697 | **in** Gurunadh Kothuru

PROFILE

As an aspiring AI Engineer, I possess a genuine passion for exploring and mastering new concepts. My focus lies in AI, Data Engineering, and ML, and I am enthusiastic about gaining valuable experience across diverse computer domains. I am known for my quick learning abilities and effectiveness as a team player. I am eagerly seeking enriching career prospects to contribute my skills and make a meaningful impact in the field.

EDUCATION

Amrita School of Engineering ♂

Bachelor of Technology (Artificial Intelligence Engineering) | GPA: 7.95/10.00

Sep 2020 - July 2024

Bangalore, India

Narayana Junior College ♂

Intermediate (MPC) | GPA: 8.98/10.00

April 2018 - April 2020

Vijayawada, India

Dr. KKR's Gowtham ♂

High School Education | GPA: 9.8/10.00

Mar 2017 - Mar 2018 Vijayawada, India

PROJECTS

Image To Audio For Visually Impaired ♂

Python, Deep Learning, NLP

- Developed a system to convert images into audio captions for visually impaired individuals.
- Utilized deep learning techniques to generate descriptive audio from image inputs.

Python, Deep Learning, Computer Vision

- Developed a fight detection system for crowd monitoring using computer vision techniques.
- Utilized deep learning models to identify and monitor crowd behavior.

eKart: E-commerce Platform for Shopping deployed on AWS

AWS, HTML, CSS

- Developed an online platform for shopping with recommendation system.
- Utilized Amazon Web Services for hosting.

Heart Disease Prediction Using Machine Learning □

Python, Machine Learning

- Predicted heart disease risk using machine learning algorithms.
- Analyzed features such as age, blood pressure, and cholesterol levels to assess risk.

Maze Solving Using Morphological Operations ♂

Matlab, Image Processing

- Solved mazes using image processing techniques like erosion and dilation.
- Applied morphological operations to identify the correct path through a maze.

SKILLS

Technical Skills Data Structures and Algorithms | Object-Oriented Programming | DBMS

Frameworks/Libraries TensorFlow | PyTorch | scikit-learn | NumPy | NLTK | OpenCV

Tools and Technologies Git | MATLAB | Big Data Tools | AWS

Interests Data Science | Data Analytics | Natural Language Processing

CERTIFICATIONS

- AWS Academy Graduate in September, 2023.
- HTML & CSS By Udemy in January, 2022.
- Reinforcement Learning Onramp by Matlab in May, 2023. ✷

ACHIEVEMENTS / PUBLICATIONS

- Compiler For Mathematical Operations Using English Like Sentences CSITSS 2023.
- Visio-Voice: Transforming Images into Sound for the Visually Impaired ICITEICS 2024.
- eKart: A Cloud-Based E-commerce Platform for Shopping deployed on AWS ICCICA 2024.
- Energy Management System Deep Q-Networks APCIT 2024.