Tarun Naga Venkata Durga Saikumar Modadugu

Contact

9398344527

mtnvdsk@gmail.com

1-4/2-7A,Hemadri Chapalthi rao street,Kamakoti nagar, Vijayawada Andhra Pradesh,520012

https://github.com/mtnvdsk

linkedin.com/in/mtnvdsk

Skills

C	C++
python	Core Java
HTML	Git
SQL	Java Script
Regex	Nodejs
Express.js	MongoDB
GoLang	Web Security
Network Security	Shell scripting

Languages

Telugu	4.0/5.0
Hindi	3.5/5.0
English	4.0/5.0

Interests

Trading

Coding

Reading Books

Professional Summary

To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

Certifications

- Ethical Hacking -NPTEL
- Google IT Support -Coursera
- Azure Fundamentals(AZ-900) Microsoft
- Machine Learning Coursera

Education

Andhra Loyola Institute of Engineering and Technology CGPA-7.73

Bachelor's of Technology (2019 - 2023) Computer science and Engineering

Projects

Lung Cancer Detection using CNN

-python

- Developed a model using Convolution Neural Network(CNN) for lung cancer detection.
- Implemented data augmentation techniques, such as rotation, flipping, and scaling, to increase the size of the dataset and improve the model's robustness.
- Built and trained a CNN model with multiple convolutional and pooling layers to identify patterns in CT scan images and classify them as either cancerous or non-cancerous.

Cryptocurrency Price Analytics using Artificial Intelligence - python, Django

- Designed and implemented an artificial neural network (ANN) model using
 TensorFlow to predict future cryptocurrency prices based on historical price data.
- Built a long short-term memory (LSTM) model to improve prediction accuracy by considering the temporal nature of cryptocurrency price movements.
- Built an offline Django website that provides users with a user-friendly interface to access and visualize the predictions made by the ANN and LSTM models.

Internships

Indian Servers pvt ltd (March 2022-May 2022)

ID no: Indserv22a004

- Completed an internship in machine learning, with a focus on lung cancer detection.
- Gained expertise in data preprocessing, cleaning, and visualization techniques using Python and popular data science libraries such as NumPy, Pandas, and Matplotlib.
- Learned various machine learning techniques such as supervised and unsupervised learning, regression, classification, and clustering, and gained practical experience in implementing these techniques in real-world scenarios.

Andhra Pradesh Technology Services (Apr 2023-present)

- Assisted the cybersecurity team in conducting VAPT for various systems and applications.
- Performed vulnerability assessments using automated tools and manual techniques to identify security weaknesses.
- Conducted penetration testing to exploit identified vulnerabilities and evaluate the effectiveness of existing security controls.

 Documented findings, prepared detailed reports, and provided recommendations for remediation. Collaborated with team members to develop and implement security best practices and policies.

Achievements

- Published a Research paper on the topic "A NOVEL APPLICATION OF ARTIFICIAL INTELLIGENCE USING ANALYTICS FOR PRICING THE CRYPTOCURRENCY"
- Participated in Nahemcon CTF and stood at 721/2665 teams