Nithin Kodipyaka

Student

Aspiring intern seeking opportunities in the fields of AI, ML, and DL with a focus on Analyst, Data Analyst, or Business Analyst positions. Eager to gain hands-on experience and contribute to a dynamic team.

✓ nithinkodipyaka@gmail.com

Pyderabad, India

in linkedin.com/in/nithinkodipyaka

7386150868

nithinkodipyaka.github.io/

github.com/nithinkodipyaka

EDUCATION

Integrated M.Tech

Vellore Institute of Technology, Chennai

09/2020 - Present

Branch:

 Computer Science and Engineering with Specialization in Business Analytics

PROJECTS

Real Time Stock Prediction

- This project demonstrates how to use a Long Short-Term Memory (LSTM) model to predict stock prices using Python
- https://github.com/nithinkodipyaka/LSTM_StockPred

Sales Analysis and Prediction on Video Games

- This project shows how Python and data analysis libraries can be used
 to gain insights into a large dataset. By exploring the distribution of
 different features in the dataset, we were able to uncover several
 interesting trends and patterns in the video game industry.
- https://github.com/nithinkodipyaka/Games_Sales

Text Detection and Recognition

- The project has been divided into 3 parts: Captcha Recognition Model, Googles Tesseract OCR model, SID Recognition System
- https://github.com/nithinkodipyaka/Text_Recog

WORK EXPERIENCE

Internshala Student Partner

Internshala

02/2023 - 02/2023

Campus Ambassador

TRYST, IIT Delhi

01/2023 - 03/2023

Team Manager

HaZZten

11/2022 - Present

SKILLS



CONFERENCES

International Conference on Recent Trends in Advance Computing (12/2022)

PUBLICATIONS

Review on Clustering and Classification techniques in Intrusion Detection Systems

CERTIFICATES

Foundations: Data, Data, Everywhere (10/2021)

Google

Data Visualization using Python (04/2022)

Great Learning

Introduction to Packet Tracer (12/2022)
Cisco Networking Academy

Advanced Google Analytics (12/2022)

Google Analytics

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hind

Professional Working Proficiency