CHODE NITHIN

Mobile no: +91 7780198595

Email ID: nithinchode@gmail.com

CAREER OBJECTIVE:

To be a key player and attain a challenging research position in a competitive software development company where I can rise to my highest potential in terms of creativity, dedication & motivation, there by achieving team goals on a global level.

ACADEMIC PROFILE:

Course	Institute	Board/University	Batch	CGPA
B. Tech (C.S.E)	GVPCE (Autonomous) Visakhapatnam	J.N.T.U. Kakinada	2020-2024	7.49
Intermediate (M.P.C)	Tirumala Junior College Rajahmundry	State Board	2018-2020	9.75
SSC	Bhashyam E.M School Kothapeta	Board of Secondary Education	2017-2018	9.8

TECHNICAL SKILLS:

• **Programming Languages:** C, Python, java, JavaScript.

• Database: MySQL.

• **Data Visualization Tools:** matlipotlib, Power BI.

• Software: Arduino Ide, Alteryx, Blender, Git.

INTERNSHIP:

Data Science

Aug 2022 - Sep 2022

Acquired practical knowledge in Python, machine learning, data science, and performed tasks on hierarchical clustering, and linear discriminant analysis, enhancing skills in these domains.

PROJECTS:

1. Title : Traffic Sign Recognition

Description: Developed a computer vision model to recognize real-world traffic signs. It is deployed using Streamlit, enabling a user-friendly web interface for interacting.

Technologies: Computer Vision, CNN, Tensor Flow, Keras, GitHub, Streamlit.

2.Title : Data Explorer

Description: An intuitive data exploration app with interactive visualizations, missing values report, and data preprocessing, enabling users to uncover insights effortlessly.

Technologies: pandas, matplotlib, seaborn, Streamlit, GitHub.

3. Title : Image Authenticity Detection

Description: The Sequential model is utilized for fake image detection, employing convolutional layers, pooling layers, dropout layers, and dense layers. It is deployed using Streamlit, enabling a user-friendly web interface for interacting with the fake image detection system.

Technologies: Python, TensorFlow, Keras, Streamlit, GitHub.

Project Repositories: https://github.com/Chode-Nithin?tab=repositories

CERTIFICATIONS:

- Certified as an Elite in DATA STRUCTURES by NPTEL.
- Alteryx micro credential and core Design certificates with scores of 86% and 83% respectively.
- ➤ Elements of AI Google Digital Garage's AI Fundamentals Course.
- ➤ Certified in PCAP- Programming Essentials in Python by Cisco.

ACHIEVEMENTS:

- > Secured top 6 in Ekathra ML Prediction to perfection competition.
- > Secured Best Team Award in DL contest. Exceptional collaboration and achievement.
- > Kaggle:
 - House Price Prediction at top 22%.
 - NLP with Disaster tweets at top 37%.
- Received the Generative AI Fundamentals Skill Badge from Google Cloud Skill Boost.

ONLINE PRESENCE:

- LinkedIn: https://www.linkedin.com/in/chode-nithin-7305ba208/
- LeetCode: https://leetcode.com/Chode_Nithin/
- **Hackerrank:** https://www.hackerrank.com/20131a0550?hr_r=1
- **Kaggle:** Chode Nithin | Competitions Novice | Kaggle
- Google Skill Boost: nithin chode | Google Cloud Skills Boost

INTERESTS: Interested in new Technologies, listening to music, Playing Badminton.

PERSONALITY TRAITS: Hard Working, Approachable, flexible, Responsible, Punctual.

PERSONAL PROFILE:

D.O. B : 14-06-2003

Father's Name : Ch. Yedukondalu

Languages Known : English, Hindi, Telugu.

Permanent Address : 16-86/3, Old Bank Colony, Kothapeta, East Godavari, 533223.