Vishnu Vardhan Koyya

- koyyavishnuvardhan@gmail.co
- 6302359131
- Anantapur, Andhra Pradesh
- linkedin.com/in/vishnu-v-1a384420b
- https://github.com/vishnuvardh ankoyya
- o github.com/vishnuvardhankoy ya

ABOUT ME

Enthusiastic **Data Science** student with a robust background in **Web Development**, **Data Analysis** and **Programming**. Committed to utilizing data-driven insights for inventive solutions and informed **decision-making** and **problem-solving** with exceptional **analytical** and **quantitative skills**.



♦ LANGUAGESEnglish | Telugu | Hindi

EDUCATION

B. Tech, CSE - Data Science NIIT University

2020 - present | Neemrana, Rajasthan

Pinegrove Junior College, MPC

2018 - 2019 | Hyderabad

Afflatus E.M Global School

2017 - 2018 | Anantapur

CERTIFICATES

Python Programming (PCEP-30-02)

Web Development (Udemy)

Cloud computing with AWS (Internshala)

R For Data Science (Powered by IBM Developer Skills Network.)

➡ INTERN EXPERIENCE

Dataphi Labs PVT LTD Full-stack developer

01/2024 - present | Banaglore, India

EDULYT India

Data Analyst

08/2023 - 09/2023 | Remote, India

NBLIK

Community Manager

12/2022 - 01/2023 | Delhi, India

PROJECTS

Intake Calorie Tracker App Integrated Software Development Project.

Tracks your daily calories, protein, and supplements, access historical data, and compare with others in this comprehensive health app.

CCTV - Facial Recognition in Motion MERN Stack.

I've crafted "CCTV - Facial Recognition in Motion" using the MERN stack, fusing my data science perspective to enable realtime facial recognition within CCTV feeds.

Web Development My Portfolio.

Crafted an impressive online portfolio showcasing my skills in HTML,CSS and JavaScript proficiently.

iPhone sales Analysis

Exploring the India of iPhone sales through data analysis and visualization using Python. This project aims to uncover valuable insights, trends, and patterns within iPhone sales data, helping stakeholders make informed decisions and optimize strategies for future sales campaigns.