LOLABHATTU SANDEEP CHANDRA VARMA

Hyderabad | sandyvarma6903@gmail.com | +91 9154135679 |

https://www.linkedin.com/in/lolabhattu-sandeep-chandra-varma-8496902bb

https://github.com/gitam-sandeep

Objective!

As a BTech Computer Science graduate and a passionate fresher, my career goals and aspirations are to leverage my technical skills in software development and problem-solving to contribute to innovative projects and cutting-edge technologies. I am keen on continuously learning and staying updated with the latest advancements in the field, particularly in areas like Data science, web development, and various other skills. My aim is to secure a challenging position in a reputed organization where I can apply my knowledge, collaborate with a talented team, and grow both professionally and personally while driving impactful solutions.

Education

GITAM University Hyderabad, Computer Science Engineering(CSE)

Oct 2021 – May 2025

• CGPA: 8.25

Sri Chaitanya junior College, MPC May 2019 – May 2021

• PERCENTAGE: 77.4

CAL PUBLIC SCHOOL, CBSE(X) May 2018 – May 2019

• PERCENTAGE: 70

INTERNSHIPS

Software Intern-SKILLFORGE (online)

Oct/2023 - Dec/2023

• : Deep learning model to predict the different type of fashion accessories. ARTIFICIAL INTELLIGENCE USING PYTHON.

Summer Internship, SWECHA TELANGANA (WFH),

May 2024 - June 2024

- Summer of AI internship program to build telugu AI model for preserving culture and language advancement.
- Requirments and resource gathering for the AI model.

Software Intern: DATAJANGO PVT LIMITED

May 15 - June 30/2024

April - June 2024

• Internship project on credit card fraud detection based on Data science using python.

Intern: AICTE EDUSKILLS

• Android developer: virtual internship by Google for developers.

Web developer Intern: PREPINSTA

May 15 - June 30/2024

- Project on Building web pages using HTML/CSS/JAVA SCRIPT.
- · Tools like react js are also used

AI/ML Intern: IBM SKILLSBUILD

May 15 - June 30/2024

- Project on building a chat bot for a restaurant and building a AI model on breast cancer detection.
- Tools like IBM cloud, watson studio are used.
- Problem statement: Health and well being.

Projects

SALES PREDICTION USING PYTHON

https://github.com/gitam-sandeep/CODSOFT-DS/

- Concluding with saying that above mention solution is successfully able to predict the sales using advertising platform datasets.
- Tools Used: python, jupyter notebook.

• Libraries Used: Numpy ,Pandas , matplotlib ,seaborn .

WEBSITE ON ELECTRIC VEHICLES

- Basic online web page for browsing the Electric vehicles in the market.
- HTML/CSS and jscript is used .

• .

Skills

Languages: Python, C, DBMS, SQL, HTML/CSS

Soft skills: Communication skills, critical thinking, Event management.

Intrests: Cricket, Photography, Movies, Travelling.