

# 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>  
<https://gitam-sandeep.github.io/portfolio-sandeep/>

## Objective!

---

As a B.Tech Computer Science student and a passionate fresher, my career goals and aspirations are to improve my technical skills in software development and problem-solving to contribute to innovative projects and technologies. 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

---

|  |                     |
|--|---------------------|
| <b>GITAM University Hyderabad:</b> Computer Science Engineering(CSE) | Oct 2021 – May 2025 |
| • CGPA: 8.25   |                     |
| <b>Sri Chaitanya junior College, MPC</b>                             | May 2019 – May 2021 |
| • PERCENTAGE: 77.4   |                     |
| <b>CAL PUBLIC SCHOOL, CBSE( X )</b>                                  | May 2018 – May 2019 |
| • PERCENTAGE: 70   |                     |

## INTERNSHIP AND CERTIFICATIONS

---

|   |                       |
|---|-----------------------|
| <b>DATA SCIENCE INTERNSHIP :</b> DATAJANGO PVT LIMITED HYD  | May 15 - June 30/2024 |
| • Internship project on credit card fraud detection based on Data science using python.                     |                       |
| <b>AI CERTIFICATION:</b> SWECHA TELANGANA   | May 2024 - June 2024  |
| • Summer of AI internship program to build telugu AI model for preserving culture and language advancement. |                       |
| <b>AI/ML CERTIFICATION:</b> 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.   |                       |

## Projects

---

### SALES PREDICTION USING PYTHON

- The problem statement chosen for this project is to predict the Product sales by analyzing the dataset on advertising cost spend on different platforms such as Television,Radio and Newspaper.Tools like python,jupyter notebook and kaggle are used.

### WEATHER APP WEBSITE(REACT JS)

- Web page for seeing weather in different countries using HTML/CSS,javascript and REACT js.

### WEBSITE ON ELECTRIC VEHICLES

- Basic online web page for browsing the Electric vehicles in the market by using HTML/CSS and jsript.

## Skills

---

- >**Technical:**Python, C, DBMS(SQL), REACT JS, HTML/CSS.
- >**Soft skills:**Communication skills, Critical Thinking, Event management.
- >**Interests:**Cricket, Photography, Movies, Travelling.