

Professional Objective

A Data Science student at Anil Neerukonda Institute of Technology and Science, with practical experience in data analysis, machine learning, and dashboard creation. I completed an internship at YBI Foundation, where I worked on data science and machine learning projects. I'm eager to apply my skills to solve real-world problems and contribute to impactful projects.

Education

Anil Neerukonda Institute of Technology and Sciences	Visakhapatnam
Computer Science & Data Science (CSD)	2023 - Present
Mohan Babu University	Tirupati
Bachelor of Technology, Computer Science and Engineering	2020 - 2023

Skills

Programming & Development: C, Java, Python, HTML, CSS, JS, PHP, Node JS
Databases & Systems: SQL, MongoDB.
Libraries: Pandas, NumPy, Matplotlib, scikit-learn.
AI & Software Engineering: Artificial Intelligence, Machine Learning, Data Analytics, SDLC
Tools & Soft Skills: MS Word, MS Excel, PowerBI, Tableau, Communication, Leadership, Analytical Skills

Experience

Data Science and Machine Learning Intern | YBI Foundation

- Applied machine learning algorithms to analyze and interpret complex datasets, enhancing predictive modeling accuracy.
- Collaborated in a dynamic team environment to implement and optimize ML models, contributing to project success. Utilized Python and popular ML libraries like scikit-learn to develop and deploy robust solutions.

Web Development Intern | Codon Technologies, Tirupati Dec 2022 – June 2023

- I completed a 6-month web development internship, gaining practical experience in developing web applications using HTML, CSS, JavaScript, SQL, and PHP.
- Worked on various projects, collaborating with team members to develop 2 real-world projects: an online food ordering website and an e-commerce website. Designed and developed user-friendly interfaces for websites and improved problem-solving skills through troubleshooting technical issues.

Projects

Student Performance Prediction

- Built a classification model using Logistic Regression and SVM to predict student results.
- Cleaned and visualized 30+ feature data points using Pandas and Matplotlib.
- Achieved over 80% accuracy on test data.

Dashboard on Crimes Against Women

- Developed an interactive data dashboard using Python and visualization tools to analyze crime trends against women across Indian states.
- Used real datasets for insights and presented data via graphs and summary tables.
- GitHub: [Dashboard on Crimes Against Women](#).

Movie Recommendation System

- Created a content-based recommendation engine using cosine similarity.
- Used Python and Pandas to filter and rank movies based on genres and user ratings.

House Price Prediction

- Trained a regression model to predict housing prices using the Boston housing dataset.
- Applied feature scaling and visualizations to improve model performance.

Achievements

- Final-year data science student with strong academic performance
- Completed diploma with distinction at MBU
- Participated in coding competitions and campus hackathons