MANIKANTA CHELAMALLA



PERSONAL DETAILS

Warangal chelamalla.manikanta28@gmail.com, +91 8919816641 Website: mani28.vercel.app LinkedIn: linkedin.com/in/mani1028

PROFILE

As a proactive and detail-oriented Data Analyst, I have honed my skills in data cleaning, modeling, and analysis through comprehensive simulations and practical experiences. Committed to utilizing analytical methodologies to drive strategic decisions, I am looking forward to deploying my skills in a dynamic organization.

EDUCATION

Bachelor of Computer Science 2021 - 2025

Vaagdevi Engineering College

Intermidate 2019 - 2021

Sai Shivani Junior College

Schooling 2019

SPR School of Excellence

SKILLS

Python C++

HTML Scikit-Learn

TensorFlow Pytorch

XGBoost Keras

Numpy Pandas

Seaborn Matplotlib

SQL Creativity

Team-Building Adapability

Analysis Friendliness



Playing chess

■ Solving math puzzles

■ Traveling

■ Playing video games

CERTIFICATES

Accenture North America - Project Management Job Simulation

Jan 2025

- simulation
- Description: Completed project management job simulation to enhance analytical and project management skills relevant to data analyst roles.
- Enhanced strategic thinking by analyzing and interpreting project data to drive decision-making in simulations.

Goldman Sachs - Excel Skills for Business Job Simulation

Jan 2025

- Completed job simulation enhancing Excel skills for data analysis with a focus on real-world business scenarios
- Gained practical experience in data manipulation and visualization using Excel tools

Accenture North America - Data Analytics and Visualization

Dec 2024

- Job Simulation
- Successfully completed Accenture North America's Data Analytics and Visualization Job Simulation program, showcasing proficiency in advanced analytics techniques.
- Gained hands-on experience in data visualization through the Accenture North America simulation, demonstrating ability to translate data insights into actionable business strategies.

Data Analysis with Python - Freecodecamp

Dec 2024

• Completed a course on Data Analytics with Python, focusing on data cleaning, analysis, and visualization using tools like Pandas and Matplotlib to derive insights from real-world datasets

Quantium - Data Analytics Job Simulation

Dec 2024

I completed a simulation where I prepared data, analyzed customer behavior, and provided commercial insights. I identified trends in transaction data, tested new store layouts, and made data-driven recommendations to support strategic decisions.

INTERNSHIPS

Data Analysis with Python Freecode Camp

Dec 2024 - Jan 2025

Accenture

- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture
- Cleaned, modelled and analyzed 7 datasets to uncover insights into content trends to inform strategic decisions
- Prepared a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders

Data Analyst Nov 2024 - Dec 2024

Free code camp

- Learned Python, data cleaning, visualization, and analysis.
- Worked with tools like Pandas, Matplotlib, and Scikit-learn.
- Completed projects, including dashboards and predictive models.

This resume is made with Jobseeker.com.

• Gained hands-on experience solving real-world data problems.

Data analyst Nov 2024 - Dec 2024

quantium

- Completed a simulation on data preparation, customer analytics, and commercial insights, analyzing transaction datasets to identify trends.
- Conducted uplift testing on trial store layouts and delivered data-driven recommendations through detailed reports for strategic decision-making.

EXTRACURRICULAR ACTIVITIES

- Actively contribute projects in GITHUB
- <u>Nutrition Explorer</u>: A Python-based web application built with Flask that provides detailed nutritional information about food items
- <u>DOB-Decode</u> Web Application Description: Developed a Python-based web application using Flask that decodes the user's date of birth to display personalized information such as age and other details. Technologies: Flask, HTML/CSS, JavaScript, Vercel