# SYED SHAHID NAZEER

# DATA SCIENTIST

### **CONTACT ME**

+91-9912357968

shahidnazeerds@gmail.com

Hyderabad, India

LinkedIn

#### **EDUCATION**

## B.Tech - CSE

Annamacharya Institute Of Technology & Sciences, Kadapa. August 2018 - August 2022 Percentage - 67.98% CGPA - 6.98 SGPA (Final Semester) - 9.18

## **Tools**

Excel

**MySQL** 

Power BI

**Python** 

**Mathematics** 

## Skills

**Data Cleaning** 

**Data Visualization** 

**Machine Learning** 

**Problem Solving** 

**Critical Thinking** 

## PROFESSIONAL PROFILE

Enthusiastic Data Science fresher with hands-on experience in data preparation, machine learning, and statistical analysis from an internship at Ai Variant. Proficient in Python and SQL coding, with a strong ability to turn complex data into actionable insights. Adept at collaborating with teams to integrate and communicate technical findings, and skilled in applying engineering principles to optimize algorithms for performance and scalability. Strong attention to detail, problem-solving abilities, and effective communication skills.

## **Projects**

## **Data Analyst - Final Semester Project**

Annamacharya Institute Of Technology & Sciences | Kadapa | Feb, 2022- Jun, 2022 During my time as a data analyst, I was tasked with predicting app ratings on the Google Play Store, a critical factor influencing user satisfaction and app revenues. I analyzed a dataset of over 100,000 app entries using Python and sklearn, experimenting with various regression algorithms and optimizing model parameters. The result was a predictive model that achieved an impressive 93% accuracy. This model has since been instrumental in helping app developers identify trending categories and improve their app development strategies

## **Data Science Intern**

Aivariant | Bangalore | 5 March 2023 - 5 Dec 2023

In response to the growing challenge of distinguishing real news from fake news, I developed a user-friendly web app that leverages advanced Natural Language Processing (NLP) techniques. The task involved efficient text analysis and sentiment extraction from a dataset exceeding 80,000 articles. The app offers near-instantaneous verification of news authenticity, eliminating the time-consuming process of manual verification. As a result, the app delivers reliable results within milliseconds, showcasing my proficiency in NLP, web development, machine learning, and scripting.

## **Data Science Intern**

Aivariant | Bangalore | 5 March 2023 - 5 Dec 2023

The oil industry is a volatile market with frequent price fluctuations. I was tasked with developing an oil price prediction app for strategic decision-making and increased profitability. I mined over 35 years of oil price data using Python and yfinance, resulting in more than 11,000 values. The app maintains a variance range of 1.2% to 2% in oil price predictions, aiding strategic planning in the oil industry.