# **Pranav Chandra**

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### **EDUCATION**

Indian School of Business Advanced Management Program in Business Analytics Hyderabad, India DEC 2021 - Jul 2023

- Developed a user-friendly Streamlit application for Hero Steels Ltd using the ARIMA forecasting model to accurately predict monthly steel
  prices, achieving a MAPE score of 0.38
- Achieved 90th percentile in Financial Analytics by building a portfolio optimization model for asset recommendations using modern portfolio
  theory and statistical analysis to reduce risk
- Built an LSTM-based stock forecasting model for FAANG stocks, achieving an average RMSE of 10

Chaitanya Bharathi Institute of Technology M.Tech Computer Science & Engineering

Hyderabad, India May 2017 - Jun 2019

- Achieved all India GATE All india rank of 1400
- Participated in Institute of Engineers Summit 2019 where there was an exposure to multiple research papers related on computer science
- Won second Prize in National level Collegiate Cyber Threat competition conducted by Deloitte with the team CODE RED

### PROFESSIONAL EXPERIENCE

Kore.ai Business Analyst Hyderabad, India Aug 2019 - OCT 2022

- Reduced project implementation time by 30% through effective requirement gathering and aligning business objectives with data-driven solutions
- Built a customer segmentation tool using Decision Trees & Random Forest, resulting in a 20% increase in revenue through targeted marketing and personalized chatbot interactions for the Korean Market
- Reduced report generation time by 75% by incorporating Tableau & SQL, enabling real-time access to key metrics and faster decision-making
- Transformed complex data analyzes into concise and engaging presentations, bridging the gap between data and business strategy for clients
- Collaborated with the strategy and senior leadership team to efficiently launch Kore. Ai's chatbot into the Korean and German markets within a
  remarkable timeframe of just 60 days, ensuring a successful market entry
- Worked cross-functionally to showcase an analytics dashboard, powered by chatbot chat history, simplifying stakeholder understanding of platform features and metrics
- Applied Python-based exploratory data analysis, utilizing statistical tests (hypothesis testing, regression) and visualizations (histograms, time series plots) to reveal correlations, outliers, and emerging trends, helping clients gain insights into their complex problems
- Excelled in building effective client relationships and facilitating collaboration with internal teams, resulting in a 25% increase in cross-functional teamwork efficiency and a 10% improvement in client feedback ratings, driving successful project outcomes

## TECHNICAL SKILLS

- Programming Languages: Python, R (Working Proficiency)
- Data Analysis & Visualization: Pandas, Matplotlib, Plotly, Tableau, Excel
- Statistics: Regression Analysis, Hypothesis Testing, Time Series Forecasting, Predictive Modeling
- Databases: PostgreSQL, My SQL
- Cloud: AWS, Databricks

## PROJECTS

- 1. Analyzing Superbowl Game Data set to find most extreme game outcomes, game effect on tv viewership and how TV ratings and ad costs increased overtime. Project Details
- 2. Built a Covid dashboard to find the Global Numbers, Total deaths by continent, Percent of population infected by top 5 infected countries. Project

  Details
- 3. Sentiment Analysis of TripAdvisor Hotel reviews using RNNs. Project Details
- 4. Analyzed the Covid data set to find the insights on Death rates as per population of each country, People vaccinated from the population of different countries. Project Details

## CERTIFICATIONS

- Data Analyst with Python Career Track DataCamp
- Advanced SQL (HackerRank)
- AWS Machine Learning Specialty Udemy
- Google Data Analytics Professional