# Yashas Bhaskar Manjunatha

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### **Professional Summary**

Results-driven Data Scientist with expertise in machine learning, data analysis, and statistical modeling. Skilled in designing predictive models, developing end-to-end data pipelines, and translating complex datasets into actionable business insights. Proficient in Python, SQL, TensorFlow, and Power BI, with hands-on experience applying machine learning techniques to solve real-world problems.

Passionate about leveraging data to optimize operations and improve decision-making in dynamic environments.

### **Relevant Experience**

#### Data Analyst Trainee

Geminimet Technologies - Remote, Bengaluru, India

Jul 2025 - Present

- Streamlined complex data preparation workflows using advanced Excel, improving data accuracy and analysis speed.
- Delivered high-impact dashboards in Power BI and Tableau that enhanced KPI monitoring and informed strategic decisions.
- Reduced reporting turnaround time by 40% through automation of data analysis using Python (pandas, NumPy, Matplotlib).
- Enhanced query performance and reporting reliability by optimizing SQL across large datasets.
- Supported data-driven decision-making by applying statistical techniques, leading to actionable business insights.
- Ensured analytical reproducibility and collaboration by adopting Git/GitHub version control practices.

#### AI Intern

YCX Technologies – Remote, London, United Kingdom

Jan 2025 – Jun 2025

- Designed and implemented a scalable research database profiling 200+ global game companies, driving internal benchmarking and market
- Enabled cross-company tech comparisons by classifying firms across 24 AI, cloud, and game innovation metrics.
- Increased research efficiency by 60% through structured data collection processes and validated schema design in Google Sheets.
- Contributed to strategic planning by cataloging proprietary AI technologies and game monetization models.
- Delivered a high-quality research asset used across departments for partnership evaluation and competitive intelligence.

# Machine Learning Intern

Vivarattna Technologies - Bengaluru, India

Jul 2022 - Sep 2022

- Developed machine learning models that improved prediction accuracy on project datasets by 20%+ using scikit-learn and Python.
- Accelerated data preparation with effective EDA and feature engineering, enhancing model readiness and training efficiency.
- Improved simulation fidelity in robotics projects by integrating ML algorithms with sensor data and control logic.
- Presented analytical findings to cross-functional teams, fostering collaboration and informed development cycles.

#### **Skills**

Programming & Query Languages

- Python (pandas, NumPy, Scikit-learn, Matplotlib, Seaborn)
- R (dplyr, ggplot2, caret)
- SQL (Joins, CTEs, Window Functions, Subqueries MySQL, PostgreSQL, BigQuery)

Machine Learning & AI

- Regression, Classification, Clustering
- Time Series Forecasting
- Deep Learning: CNNs, LSTMs (TensorFlow, Keras)
- Model Deployment (Flask, Streamlit basics)
- Hyperparameter Tuning, Cross-validation, Grid Search

Data Analytics & Visualization

- Exploratory Data Analysis (EDA), Statistical Inference
- Data Storytelling using Tableau, Power BI, and Plotly
- Business Intelligence Dashboards for KPIs and Operational Metrics
- Advanced Excel (VLOOKUP/XLOOKUP, pivot tables, dynamic charts)

#### Statistics & Experimentation

- Hypothesis Testing, A/B Testing
- Linear/Logistic Regression
- Statistical Significance, Confidence Intervals, Probability Theory

### Data Engineering & Preprocessing

- Data Cleaning, Feature Engineering, Data Wrangling
- Handling Missing Data, Outlier Detection
- ETL Pipelines using Python & SQL

#### Tools & Platforms

- Jupyter Notebooks, VS Code, Git/GitHub
- TensorFlow, Scikit-learn, Keras
- Google Sheets, Excel, Power Query

#### Soft Skills

- Problem Solving, Critical Thinking, Analytical Reasoning
- Communication with Non-technical Stakeholders
- Agile Collaboration, Time Management, Version Control with Git

#### **Education**

Master of Science in Data Science University of Greenwich, London, United Kingdom September 2023 – January 2025 Graduated with Merit

Bachelor of Science in Electronics and Communication Global Academy of Technology, Bangalore, India August 2018 – August 2022 Graduated with Distinction

### **Key Projects**

# Stock Price Prediction using LSTM Neural Network

- Predicted stock prices with an 87% accuracy rate using an LSTM-based model, enabling data-driven investment decisions.
- Enhanced financial data integration and preprocessing pipelines, resulting in significantly improved predictive reliability.

#### COVID-19 Case Forecasting using Time-Series Models

- Forecasted COVID-19 case trends with 92% accuracy, directly supporting healthcare resource allocation and policy planning.
- Delivered trend and seasonality insights that improved pandemic preparedness and informed strategic actions.

# Advanced Stock Price Prediction with Hybrid Models

- · Achieved precise stock forecasts using a hybrid model combining LSTM, CNN, and GRU architectures, effectively addressing market volatility.
- Demonstrated the model's impact through reduced forecasting errors and actionable insights for financial stakeholders.