Pranav Ramesh

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SUMMARY

Results-driven data professional actively looking for full-time opportunities, ready to join immediately, and eager to leverage expertise in Data Science and Machine Learning to drive impactful solutions.

EDUCATION

San Jose State University

San Jose, USA

M.S., Data Analytics; GPA: 3.58/4.00

Dec 2024

Coursework: Statistics, Data Visualization, DBMS, Machine Learning, Natural Language Processing, Deep Learning, Data Mining

Dr. Ambedkar Institute of Technology

Bengaluru, India

B.E., Computer Science and Engineering; GPA: 4.00/4.00

Aug 2020

Coursework: Mathematics, Python, Cloud Computing, SQL, Web Technologies, Business Intelligence

WORK EXPERIENCE

MarketMakerCRE

Pensacola, USA

Data Scientist Intern

Jul 2024 – Aug 2024

- Scraped data from 3 websites using Python (BeautifulSoup & Selenium), improving data collection efficiency by 35%.
- Enhanced data accuracy by 30% through rigorous cleaning and integration of REITs (Real Estate Investment Trust) data, resulting in better real-time market insights.
- Created 2 Tableau dashboards, reducing decision-making time by 25%, used by 20+ business leaders weekly for analysis.
- Led and maintained CI/CD pipelines with Azure DevOps for seamless data ingestion in an Agile environment, improving data aggregation and advancing strategic planning by 20%.
- Conducted A/B testing on XGBoost variations, reducing RMSE by 1.2% and increasing fund profitability by 3%.

Juniper Networks

Bengaluru, India

Data Analyst Jul 2020 – Jan 2023

- Collected and pre-processed large data using SQL, Alteryx, boosting accuracy of WaR (Work at Risk) Tableau dashboard by 25% while enhancing data-driven decisions across the GS team (Global Services).
- Analyzed service delivery data for 1700+ client engagements, driving a 20% increase in client satisfaction.
- Crafted a Sprint Analysis & Risk Tableau dashboard empowering 60+ team members in informed decisions.
- Built a PS/AS Credits Tableau dashboard, refining PM team productivity by 23% with 600+ detailed client credit insights.
- Developed 7 financial Tableau dashboards with 43+ daily viewers, driving a 20% increase in user engagement and streamlining financial decision-making for 100+ stakeholders globally.
- Led a cross-functional team in building **15 Power Apps** tools with **80+ daily interactions each**, widely adopted by the GS team to optimize workflows and improve operational efficiency, increasing by **33%**.

Juniper Networks

Bengaluru, India

Data Analyst Intern

Jan 2020 – June 2020

- Designed CALA Scoping dashboard with 15+ daily views, strengthening business operations efficiency by 30%.
- Automated reporting processes with **Python**, saving over **10+ hours per week** while enhancing report generation efficiency.

TECHNICAL SKILLS

Languages: Python, SQL, Java, JavaScript, HTML/CSS, C++

Frameworks/Libraries: Pandas, NumPy, Scikit-learn, TensorFlow, OpenCV, PyTorch

BI Tools/Frameworks: Tableau, Power BI, Matplotlib, Plotly

Database Management Systems: MySQL, MongoDB, Microsoft SQL Server, SharePoint

Automation & ETL Tools: Power Apps, Power Automate, Alteryx, Excel

PROJECT EXPERIENCE

SQL Interview Preparation Tool | Python, LangChain, FAISS, Google GenAI, Streamlit, LLM (GitHub)

- Developed an interactive web application using LangChain's ChatGroq model (Llama3-8b-8192) to provide accurate, context-based answers for SQL interview questions.
- Refined document embedding and retrieval with Google GenAI and FAISS, improving SQL response accuracy and speed.

Machine Learning Approach to Fake Job Classification | Python, scikit-learn, NLP, NLTK, TF-IDF, lemmatization (GitHub)

- Developed ML models (logistic regression, SVM, KNN, random forest), achieving 92% accuracy in fake job classification.
- Optimized **decision tree** model with a recall of **0.87**, enhancing fraud detection.