PAVAN KUMAR DHARMOJU

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Technical Skills

- Programming Languages: Python, R, SQL, MySQL, PostgreSQL, MongoDB.
- Machine Learning/Deep Learning: TensorFlow, Keras, Scikit-Learn, PyTorch.
- Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Tableau.
- Big Data & Cloud Platforms: Apache Spark, AWS, Azure, Google Cloud.
- Tools & Technologies: Git, Docker, Kubernetes, JIRA.
- Specialties: Deep Learning (CNNs, RNNs, LSTM, GANs), NLP (BERT, GPT), Computer Vision.

Education

• Northwestern University, Chicago - M.S. in Artificial Intelligence.	Aug 2023 - Dec 2024
• Indian Institute of Technology Madras - Diploma in Data Science.	Dec 2021 - May 2023
• Chaitanya Bharathi Institute of Technology - B.E. in Electrical and Electronics	Aug 2017 - May 2021

Experience

• Deloitte Consulting USI, Business Technology Analyst.

Aug 2021 - Aug 2023

- Spearheaded AI implementations that enhanced workflow efficiency by 15%, reducing operational bottlenecks.
- Developed sophisticated Python automation tools, slashing manual errors by 25% and boosting operational accuracy.
- Refined SQL query processes, achieving a 20% reduction in data retrieval times and accelerating the pace of data analysis.
- Initiated and led AI integration projects, fostering technological synergy and enhancing collaborative innovation.
- Healee, AI Intern.

Jan 2024 - Current

- Orchestrated analytics to boost marketing ROI by 13%, showcasing impactful data-driven optimizations.
- Engineered targeted campaigns using analytics, resulting in a 10% increase in client acquisition and user experience.
- Applied predictive modeling to allocate marketing budgets more efficiently, reducing costs by 15%.

Research Publications

- "Forecasting Electrical Demand for Residential Sector Using Deep Learning", IEEE AIMV, 2021. [Link]
- "Ranking System for All Tourism Related Industries Using NLP Approach", IEEE ICCCNT, 2022. [Link]
- "Graph Convolutional Networks: Adaptations and Applications", IJISRT, 2021. [Link]

Projects

- Geographical Atrophy Detection for Ocular Health [Research with Feinberg School of Medicine].
 - Created a ResNet50 based model, with a geographical atrophy detection accuracy by 30%, redefining diagnostic standards.
 - Enhanced model precision by 25% through image processing, boosting early and accurate ocular disease diagnosis.
 - Facilitated interdisciplinary collaboration, resulting in a scalable diagnostic tool poised to improve ocular health.
- Exploring the biases in LLMs as Recommendation Systems [Research under CASMI, Northwestern].
- Led bias research and mitigation at CASMI, enhancing fairness and accuracy in AI-driven recommendations systems.
- Conducted empirical studies on LLM biases, developing strategies that measured recommendation system fairness.
- Pioneered novel bias quantification techniques for LLMs, improving recommendation system reliability and equity.
- Electrical Load Forecasting Using Deep Learning (LSTM) [Thesis Project].
 - Engineered an LSTM model with 94.6% accuracy, setting a new standard in electrical load forecasting.
 - Leveraged feature engineering to boost forecasting precision by 30%, significantly enhancing predictive reliability.
 - Validated the LSTM model using 5 years of historical data, confirming its robustness and reliability across conditions.
- Gmail AI Reply Assistant Chrome Extension.
 - Developed a Chrome extension to automate email replies, reducing response time by 40%, and enhancing efficiency.
 - Managed over 1,000 weekly user emails, optimizing communication workflows and user engagement.
 - Ensured user data security and compliance with Google standards by implementing OAuth 2.0, reinforcing privacy.
- Restaurant Rating System Using NLP and BERT.
 - Directed a project for rating 130 New Delhi hotels by processing over 10,000 customer reviews using NLP.
 - Applied BERT for sentiment analysis, achieving 90%

Leadership Experience

- President, IEEE CBIT:
 - Catalyzed membership growth by 200%, founding two new societies and orchestrating operational and event strategies.
- Under-Secretary-General, CBITMUN:
 - Directed a team for Model UN, managing logistics and overseeing coordination for an event with over 400 participants.