# **Kevin Patel**

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#### **EDUCATION**

Michigan State University

Master of Science in Data Science

Pandit Deendayal Energy University

Bachelor of Technology in Computer Engineering

Aug 2022 - June 2024

(4.0 /4.0 GPA)

July 2018 - May 2022

(9.59 / 10.0 GPA)

#### PROFESSIONAL EXPERIENCE

Data Science Intern (VERN.AI (Tucknologies Holdings Inc.), East Lansing, USA)

May 2023 - Aug 2023

- Developed a user-centric offline Question-Answer bot using the Vicuna(7B) model and Langchain. Leveraged sentence transformers all-MiniLM-L6-v2 to generate embeddings for efficient searching within Vector DB and ensuring targeted information retrieval using semantic search and summarizing using Vicuna-7B. It further processed by Langchain for accurate question-answer sequences with managing context within the session. Built performance metrics to evaluate the chat-bot performance, monitored using the graphana visualization tool. Results of A/B testing demonstrated an accuracy of 76% in utterance-intent-context matching.
- Build an interactive bot tailored for symptom checking and providing user-centric recommendations. The bot integrates Dialogflow NLU for accurate query processing and rich response rendering. Utilized GCP's Translate and Speech API for supporting multilingual interactions, ensuring accessibility for diverse users. The backend leverages Azure storage for symptom documentation, used Azure OpenAI's GPT model for data summarization and response generation.

Research Data Science Intern (Indian Meteorological Department, Bhopal, India)

Aug 2021 - July 2022

- Introduced **New Approach of Deep Clustering** for Multi-level Image Segmentation of Remote Sensing Imageries utilizing properties based on different disjoint feature-sets. With the help of combining the **DB-Scan** and **K-means** with adaptive **K** for big data system, we were able to improve clustering accuracy by 51% to baseline models.
- Developed a predictive model using AWS SageMaker, surpassing RADAR accuracy issues at low altitudes, revolutionizing harsh weather forecasting for wind data.

ML Intern (Pragnakalp Techlabs. Pvt. Ltd, Ahmedabad, India)

May 2022 - July 2022

- Contributed to the company product Docsaar the website for **document parsing**.
- Hand gesture digit-detection system using CNN using self-generated dataset by detecting ROI for each data.
- Worked on Chatbot Building using **GCP** integrating with the Document summarization functionality using NLP concept of **Abstractive** and **Extractive Summarization** with the help of **cloud function** and cloud storage.

### **PROJECTS**

- Natural Language Query Interface with GPT-3 and MySQL: Designed and implemented a Natural Language Interface to interact with a MySQL database using OpenAI's GPT-3 API. Leveraged the text-davinci-003 model of GPT-3 to translate natural language queries into SQL statements. Post data retrieval utilized the text-DaVinci model from GPT-3 to craft a user-friendly response based on the SQL query and its results.
- Hourly energy demand/load forecast: Setup PySpark streaming ETL pipeline to fetch real-time energy demand, from ISO New England AWS RDS experimental data server. Applied transformations on the streaming data (using Spark MLlib and RDDs) to conduct statistical tests (granger causality, ADF, ACF, PACF). Performed grid search to determine parameters/orders for Seasonal ARIMA forecasting model with exogenous inputs (fuel prices, weather conditions, transmission costs). SARIMAX outperformed some deep learning models (Facebook Prophet, and GRU) by statistically significant margins (R2: 0.83).
- Cricket World-Cup Data Analysis: Created Power BI report to identify top players for a cricket team on the scrapped data from especicinfo with Brightdata website tool, perform ETL on data with pandas and SQL and evaluate various performance metrics for players. This can be helpful to team-management to select team and it reduce time by 5-6 hours per match. [link]
- Hospital Data Analysis: Perform data cleaning, data engineering as well as missing value imputation before
  performing EDA. Developed web-dashboard using Streamlit and deployed it on Heroku. Derived conclusive story
  and business insights using statistical tests like hypothesis and distribution analysis of data and built predictive
  model to predict approximate stay length of new patient using regression analysis.

### **PUBLICATION**

K. Patel and R. K. Gupta, "Song Playlist Generator System Based on Facial Expression and Song Mood," 2021 International Conference on Artificial Intelligence and Machine Vision (AIMV), Gandhinagar, India, 2021(link)

## **SKILLS**

Python, R, C++, Statistics, Probability, Data Structure and Algorithms, EDA, Prompt-Engineering, LLM, NLP, Deep Learning, Machine Learning, GAN, GNN, AWS, Tableau, Sciket-Learn, TensorFlow, SQL, Mongo-DB, No-SQL.