# SHIVOM MOYADE

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#### **EDUCATION**

#### UNIVERSITY OF CONNECTICUT, SCHOOL OF BUSINESS – HARTFORD, CT

Dec 2024

Master of Science in Business Analytics and Project Management, Concentration: Data Science

### INSTITUTE OF ENGINEERING AND TECHNOLOGY (DAVV)- INDORE, INDIA

Jun 2021

Bachelor of Engineering – Mechanical Engineering

### **TECHNICAL SKILLS**

- **Programming Languages**: Python, SQL, R, SAS, DAX, Low code development
- Data Science: Machine Learning, NLP, TensorFlow, PyTorch, Keras, Scikit Learn, Clustering, LLM
- Data Analytics: Pandas, Numpy, EDA, Data Cleaning, Data Visualization, Feature Engineering, PCA, Data Modeling
- Statistics: Hypothesis Testing, A/B Testing, Probability Distributions, Regression Analysis, ANOVA, Chi-Square Tests
- Software & Tools: MS Excel, SAS, Tableau, Power BI, JMP, PyCharm, Jupyter, Google Colab, Git, Visual Studio, Streamlit
- Cloud Technologies & Databases: Snowflake, Microsoft Azure, AWS, Amazon SageMaker, Oracle, MySQL, Maria DB
- Project Management Skills: Agile Methodologies, JIRA, MS Project, Scrum Practices

### PROFESSIONAL EXPERIENCE

### ACCENTURE SOLUTIONS PVT. LTD. - Software Engineer (Data Science)

**Indore, India | Jul 2021 – Jul 2023** 

- Implemented Text Classification, using AWS SageMaker to discover underlying patterns, groupings, and structures in data
- Led data annotation initiatives using Amazon SageMaker, overseeing the labeling and classification of 26k data points to improve the accuracy and effectiveness of machine learning models integrated into the platform
- Developed 30+ applications using Honeycode, expanding its library with creativity, performance, and teamwork
- Collaborated with cross-functional teams to manage tasks enhancing interpersonal, communication and time management skills

#### ACCENTURE - Data Science Intern

Pune, India | Apr 2021 – Jun 2021

- Developed and maintained 15 reports using Oracle SQL and Oracle Reports Builder to meet the dynamic needs
- Optimized SQL queries and report performance by 30% to ensure efficient data retrieval and processing
- Collaborated with cross-functional teams to understand requirements and translate business needs into technical specifications

#### **BHEL - Data Analytics Intern**

Bhopal, India | Dec 2019 – Jan 2020

- Engineered a predictive model reducing material overstock by 15% and optimized inventory forecasts for stators and rotors
- Developed an interactive Power BI dashboard providing real-time inventory insights and facilitating strategic planning at BHEL

#### **ACADEMIC PROJECTS**

### Sentiment Analysis and Prediction on Amazon Product Reviews (NLP, NLTK, ML, Neural Networks, Clustering, Python)

- Led a comprehensive sentiment analysis on 34,000+ Amazon product reviews to predict customer satisfaction levels using NLP
- Optimized sentiment prediction with ML and neural networks, achieving best result with fine-tuned LSTM model (93.7% F1-score)
- Executed topic modeling using LDA and NMF to cluster reviews, uncovering key insights into customer views on products

### Health Insurance Premium Predictor (NumPy, Pandas, Seaborn, ML, Scikit-Learn, Flask)

- Developed web application to predict insurance premiums based on user inputs, enhancing decision-making for potential buyers
- Performed data exploration, cleaning, feature engineering, and implemented multiple ML regression algorithms
- Achieved optimal performance with Gradient Boosting (R<sup>2</sup>: 0.8527) through hyperparameter tuning

### Advertising Efficiency Analysis: Facebook vs. AdWords Campaigns (Pandas, EDA, Hypothesis Testing, Regression Analysis)

- Conducted A/B testing analysis for marketing agency on annual Facebook and AdWords campaigns, analyzing daily data and KPIs to demonstrate cost-effectiveness of the superior platform through statistical evidence, enabling data-driven decisions for clients
- Optimized resource allocation, resulting in 30% increase in conversions and 15% reduction in costs, enhancing client ROI

## LLM-Powered Natural Language to SQL (LangChain, Streamlit, Mysql, Google Palm, NLP)

- Developed personalized LLM-based text to SQL application using Google Palm, transforming natural language into SQL queries
- Integrated a personal MySQL database to support tailored data analysis, improving user experience for specific operational needs