Jainish Shingala

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EDUCATION

Indiana University

Bloomington IN, USA

Master of Science in Data Science | GPA: 3.86

August 2022-May 2024

Coursework: Statistics, Applied Machine Learning, Applied Algorithms, Computer Vision

SKILLS

- Programming Languages: Python, R, SQL, Linux, HTML, CSS, JavaScript
- Packages: Scikit-Learn, NumPy, Pandas, Matplotlib, Plotly, Seaborn, SciPy, TensorFlow, PyTorch, Keras, OpenCV
- Tools: Tableau, Power BI, Docker, Streamlit, Git, Jupyter Notebook, Adobe Creative Suite
- Statistics: Descriptive Statistics, Inferential Statistics (Hypothesis Testing, Confidence Intervals, and P-values)
- Certifications and Courses: AWS Certified: Solutions Architect Associate, ChatGPT for Prompt Engineering

PROFESSIONAL EXPERIENCE

DeveloperDB

Data Science Intern

Sunnyvale CA, USA

June 2023–August 2023

- Worked on end-to-end data science lifecycle including data pre-processing, feature engineering, exploratory data analysis, and predictive analytics. Implemented ML data pipeline for effective employee churn prediction leveraging advanced techniques such as GPT API prompts to transform unstructured text data.
- Employed Cox regression and Kaplan-Meier survival analysis for predictive insight achieving 97% c-index. ~OpenAI API, Survival Regression

Infosys Limited

Pune MH, India

System Engineer – LAMP Stack Developer

August 2021-August 2022

Developed custom web applications using LAMP stack technologies, engaging with clients to address specific
needs. Worked on MySQL database, optimized queries, and ensured data integrity. Developed front- end user
interfaces using HTML, CSS, and JavaScript, ensuring a seamless user experience.

Futuristixhub LLP

Ahmedabad GJ, India

Data Analytics Intern

June 2021-August 2021

- Collaborated with stakeholders to identify data requirements and goals, performed ETL processes to collect and preprocess data. Conducted EDA and utilized machine learning techniques to build predictive models, achieving 79% accuracy in prediction through hyperparameter tuning. ~Regression, Random Forest, SVM
- Streamlined reporting processes by leveraging Tableau, providing real-time KPI tracking to stakeholders, enabling faster data-driven decision making.

SELECTED PROJECTS

Discerning Organizational Identities

• Led Project 990 initiative to identify effect of race and ethnicity over non-profits. Implemented NLP approach, including keyword creation and BERT model, contributing to understanding philanthropic trends in the U.S.

SQLScribe: Translating English into SQL Queries

• Designed SQLScribe, a user-friendly tool that translates English natural language questions into SQL queries, enabling business users to independently analyze data without needing IT assistance. ~LangChain, HuggingFaceHub

Credit Card Fraud Transaction Detection

• Developed an algorithm that identifies the potential fraudulent use of credit cards with 92% F1-score in the payment environment. ~XGBoost, CatBoost, Random Forest, PCA.

EXTRA-CURRICULAR ACTIVITIES