

HEPZIBAH “Hepzi” RAVURI

Data Analyst, Scientist & Engineer

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PROFESSIONAL EXPERIENCE

CPS Research Assistant, *University of North Texas* | Denton, TX, USA

Jan 2024 - Aug 2024

- Developed 80% of data construction workflows and streamlined preprocessing using **NVivo** software, transforming raw qualitative and quantitative research into actionable insights
- Reduced processing time by 25 hours per month by optimizing **data transformation and preprocessing techniques**
- Visualized 90% of data using **Power BI and Tableau**, and engineered data solutions to support quality analysis & results

Systems Engineer, *Tata Consultancy Services* | Maharashtra, India

Mar 2022 - Dec 2022

- Constructed **Python, SQL, YAML, and Git Bash scripts** to meet client outcomes, driving the automation of critical workflows and enhancing efficiency
- Managed 80% of team workflows, ensuring seamless task execution and the smooth propagation of **CI/CD pipelines**
- Implemented a **mentorship program**, reducing onboarding queries by 25% and improved team collaboration

EDUCATION

Data Science – Master of Science

Dec 2024

University of North Texas | Denton, TX, USA

GPA: 3.9/4.0

Relevant Coursework: Principles & Techniques of Data Science, Applied Machine Learning, Fundamentals of Data Analytics, Data Visualization & Communication, Discovery & Learning with Big Data, Computational Methods, Data Modelling, Information Behavior, Seminar in Research & Research Methodology

Electronics & Instrumentation Engineering – Bachelor of Technology

Aug 2021

Keshav Memorial Institute of Technology | Hyderabad, Telangana, India

SKILLS, TOOLS, TECHNOLOGIES & CERTIFICATIONS

- **Languages** – Python, C, Java, Matlab, Bash
- **Databases**: Oracle, MySQL, SQL Server, Redshift, Snowflake; expertise in SQL optimization and data manipulation
- **Data Tools**: Tableau, Power BI, RapidMiner, NVivo, OpenRefine, MS Excel
- **Cloud**: AWS, GCP, Azure
- **ML Models**: Linear/Logistic Regression, Decision Trees, Random Forest, Support Vector Machine, k-nearest Neighbors, Naive Bayes, Neural Networks (CNN, RNN), K-Means
- **Libraries**: NumPy, Pandas, Scikit-learn, TensorFlow, Keras, PyTorch, Matplotlib, Seaborn, Plotly, BeautifulSoup, NLTK
- **NLP**: Tokenization, Stemming, Lemmatization, NER, Sentiment Analysis, Topic Modeling, BERT
- **Platforms**: Google Cloud, Linux, Unix, Windows, iOS
- **Tools**: Jupyter Notebook, Google Colab, Eclipse, Pycharm, Git, Jira

Certifications: The Data Scientist's Toolbox, Neural Networks & Deep Learning, Front-End Web UI Framework & Tools, Introduction to Internet of Things

ACADEMIC PROJECT EXPERIENCE

Social Media User Analytics and Personalization - SQL, ERD, Table manipulations

- Designed a robust **SQL database** with **ER diagrams**, enabling real-time segmentation and personalized recommendations, boosting user interaction rates by 30%
- Performed **table manipulations** following **business rules** to create analysis and reduce manual efforts by 60%

Healthcare Demographic Findings - GCP, Google Studio

- Analyzed weight-based prevalence and demographic correlations, increasing outcomes by 25% using **BigQuery** to generate insights into risks across demographic groups
- Advanced **visualizations** in **Google Data Studio**, and highlighted activity, diet, and weight-risk correlations, increasing healthcare policy support by 70%

Product Optimization for Manufacturers – Python, ML, Web Scraping, Flask

- Devised and implemented a price optimization model using 80% data for training in **Random Forest Regressor** by integrating data scraped from websites
- Employed **Python** (Pandas, NumPy), for data preprocessing, to deliver accurate recommendations for material selection and pricing

Credit Card Fraud Prediction using Machine Learning - Python, SciKit, StreamLit

- Predicted 70% credit card frauds using **classification regression** methods through **random forest** and **decision tree**
- Fashioned **StreamLit** UI for easy access and increased protection from fraud by 60%

BodyFat Predictions using Machine Learning Regression - Python, ML, Regression

- Achieved **first place in a competitive Kaggle challenge** by enhancing dataset quality through targeted feature engineering, leading to an overall improvement of 60% and securing recognition among industry peers
- Improvised additional **features and visualizations** using **Python packages** and trained 80% of the dataset, measuring accuracy through **linear regression**