Ravi kumar Chavva

+916304424091 | LinkedIn | GitHub | Portfolio | Email: ravikumarchawa@outlook.com

PROFESSIONAL EXPERIENCE

Junior Analytics Engineer - FLR Spectron

Jan 2025 - Present

- Developed an AutoML platform to streamline predictive analytics for B2B applications to use for their purposes model selection and hyperparameter tuning, enhancing efficiency in AI workflows.
- Built an automated email data extraction pipeline to process and analyze structured/unstructured email content for insights.

Al Intern - Aavaaz Dec 2024 – present

- Assisting in NLP research projects, gained hands-on experience with PyTorch for sentiment analysis and text classification tasks.
- Supported the development of machine learning pipelines, focusing on data preprocessing, model evaluation, and experimentation under team guidance.
- Participated in collaborative learning sessions to build expertise in speech recognition technologies and applied Al
 concepts to solve real-world problems.

PROJECTS

T20 Cricket Win Prediction (project link)

(GitHub 2024)

- Designed to provide broadcasters, analysts, and sports teams with real-time win probability insights, enhancing strategic decision-making and fan engagement in cricket matches.
- Built a robust data pipeline with Apache Airflow, Spark, and HDFS, processing 570k+ rows of historical cricket data from <u>cricsheet.org</u> and scraped additional statistics from <u>espncricinfo.com</u>.
- Engineered a multi-model architecture combining LSTMs, CNNs, and DNNs to predict match outcomes, trained using PyTorch and optimized with Weights & Biases.
- Simulated real-time match scenarios, achieving 85% accuracy in predicting match outcomes during critical final overs.

Customer Churn Prediction (project link)

(GitHub 2024)

- Developed a customer churn prediction model to identify at-risk customers, enhancing retention strategies and revenue stability.
- Analyzed a dataset of 7,000+ customer records from <u>ibm-telecom-churn</u> to uncover key churn drivers and actionable insights.
- Improved model accuracy using SMOTE for class imbalance and optimized performance with ensemble techniques (CatBoost, XGBoost), achieving an F1 score of 86%.
- Deployed the model as a serverless API on GCP using FastAPI and Docker, achieving real-time predictions with a 130ms response time under simulated load.
- Identified charges and internet service quality as key churn drivers, recommending personalized plans and targeted improvements in internet service to reduce churn rates.

SKILLS

- Programming Languages
- Data Visualization and Manipulation
- Statistical & Deep Learning Frameworks
- Deployment, DevOps & MLOps
- Familiar with

- Python, SQL
- Matplotlib, Seaborn, Numpy, Pandas, PySpark, Polars
- Scikit-Learn, PyTorch, TensorFlow, ONNX
- FastAPI, Next.js, Docker, Git, Weights and Biases
- Apache airflow, HDFS, GCP, GitHub Actions

EDUCATION

Bachelor of Technology (B. Tech) in Computer Science and Engineering (Major Data Science) Sri Venkateswara College of Engineering, Tirupati, India | CGPA: 8.4

NOV 2021 - Present

CERTIFICATIONS

Machine Learning Specialization – Andrew Ng – Coursera

AUG-2022

Machine Learning for Engineering and Science Applications (silver medal) – NPTEL

MAR-2024

SUMMARY

Data Science student with hands-on experience in Al-driven solutions, ML pipeline development, and predictive modeling. Proficient in PyTorch, FastAPI, and Docker for real-time deployments. Skilled in Computer Vision, NLP, model optimization, and delivering data insights to drive informed decision-making and business impact.