JAMANA UPENDRA

upendrajamana06@gmail.com

+91-8179915753

Bhimavaram

in upendra-jamana-9a15ba267

upendrajamana

EDUCATION

Vishnu Institue of Technology ,Bhimavaram	
B Tech Artificial Intelliegence And Machine Learning - 8.22	2022 - 2026
AP Model College,Bhamini	
Intermediate MPC - 78.1%	2021 - 2022
AP Model School,Bhamini	2010 2020
SSC - 97.33	2019 - 2020

TECHNICAL SKILLS

- •Programming Languages: Python (Advanced), Java (Intermediate), C (Intermediate)
- •Machine Learning: TensorFlow, Scikit-learn, Natural Language Processing (NLP), Deep Learning
- •Database Systems: MySQL, PostgreSQL, MongoDB
- •Developer Tools: Git, GitHub, VS Code, Jupyter Notebook
- •Front-End Development: HTML, CSS, JavaScript

WORK EXPERIENCE

- AWS Virtual Internship (Cohort 9)
- Completed a 10-week virtual internship focused on hands-on AWS training, gaining experience with core services like EC2, S3, Lambda, and RDS.
- Deployed scalable, cost-efficient cloud solutions using infrastructure as code (CloudFormation) and implemented monitoring with CloudWatch and CloudTrail.
- Codeway Internship
- Built an SMS spam classifier using TF-IDF, Naive Bayes, and SVM, achieving 95% accuracy through optimized preprocessing and model tuning.
- Enhanced customer churn prediction by 10% using Logistic Regression and Gradient Boosting, with effective feature engineering, EDA, and evaluation using ROC-AUC and F1-score.

PROJECTS

MultiModal Summarization Tool

- Tech Stack: Python, BART, mBART, Whisper, EasyOCR, Flask
- Developed an Al-powered summarization platform capable of processing and summarizing content from text, images, audio, and video formats
- Integrated advanced models (BART, Whisper, mBART, EasyOCR) to enable accurate multi-language and multi-format content extraction
- Improved user efficiency in content consumption by 50% through seamless summarization workflows
- Published supporting research in IEEE, demonstrating effective use of multimodal learning techniques
 Weather API
- Designed a real-time Weather API leveraging airspeed, humidity, and temperature data to improve forecast accuracy.
- Integrated external data sources and implemented efficient data pipelines for real-time processing and updates.
- Enabled seamless access to dynamic weather insights for frontend applications through RESTful endpoints with JSON responses.

AWARDS & ACHIEVEMENTS

- Co-authored a research paper on multimodal summarization, published in IEEE, exploring techniques to integrate text, audio, and visual data for enhanced content summarization and information retrieval.
- Selected for National Means and Merit Scholarship
- Achieved Award in district-level Math competition

LINKS

Leetcode

Geeksforgeeks