Dasari Sandhya Rani

AI Engineer

ANZ Operations and Technology

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ACCOLADES & ACHIEVEMENTS

•	• Winner of the ANZ GENAI Hackfest and awarded 2k Australian dollars in prize money.	['23]
•	Awarded 100% Scholarship in National Means cum Merit Scholarship Exam-NMMS	['21]
•	Secured State 1st Rank in Intermediate Board Examination and honored with 30k cash prize.	[′16]

• **Centum** holder in all subjects in State Board Examination 2015. ['15]

PROFESSIONAL EXPERIENCE

ANZ Operations and Technology | AI Engineer

Acknowledged as a high-achieving team member from a team of 40; received the highest appraisal among graduates in my cohort.

- Architected and deployed KnowHow Assist RAG Application Enterprise-scale knowledge management system processing 60k+ documents (PDFs, images, multi-format files) using Google Cloud Vertex AI. Built complete ML pipeline with **document ingestion**, **multi-modal embeddings**, and vector search achieving 200ms query response time.
- Developed a full-stack RAG solution with React.js/TypeScript front end and FastAPI back end, implementing a realtime streaming chat interface. Leveraged Vertex AI's foundation models for document analysis and semantic search across diverse enterprise content.
- Spearheaded a team to develop an automation solution that significantly reduced business workload by 10x.
- Established and managed CI/CD pipelines with Codefresh, GitLab CI, and Azure DevOps, while orchestrating **Docker** and **Kubernetes** for scalable and efficient application deployment.
- Applied deep learning techniques for document analysis, achieving 95% accuracy in automated data extraction from various document formats.

THOUGHTWORKS.PVT.LTD | ML & Big Data Analytics Internship

[Dec'21-May'22]

Awarded full-time internship (1 out of 5 IITB students) acknowledging exemplary performance and sincerity in project work

- Extracted medical data from documents and converted it through OCR using the docTR deep learning model for healthcare data processing.
- Recorded observations and indicators against the patient's medical history using spaCy and medCAT libraries.
- Developed a Label Studio API with the docTR deep learning model to extract text for multiple data reports and medical analysis.
- Implemented semi-supervised learning showing accuracy improvements of 3-5% compared to supervised learning with small labeled data.

BAHMNI Open Source EMR, in collab. with KCDH | Data Engineer, Prof. Ganesh Ramakrishnan [Jun'22-Nov'22]

- Enhanced layoutLM deep learning model with FUNSD dataset achieving 80% accuracy in document understanding.
- Developed tool for key entity recognition from documents using SimpleDLM as pre-trained model, improving F1 score by 14.4%.
- Designed and maintained data pipelines supporting data transformation processes, increasing efficiency by 25%.
- Implemented data quality checks and monitoring systems resulting in 15% reduction in data errors.
- Developed interactive dashboards by transforming data from multiple sources, improving data-driven decision-making.

PUBLICATIONS

- · A. Mohammed, S. R. Dasari, Y. M. Desai, "SCF Prediction using the Finite Element Method Coupled with Sobol Sampling and Bayesian Optimization", on Soft Computing, Machine Learning and Optimisation, Civil-Comp, UK
- A. Mohammed, S. R. Dasari, Y. M. Desai, "Mesh Sensitivity Study of Steel Tubular T-joints for the Computation of Stress Concentration Factors", on AIJR Proceedings

KEY PROJECTS

ONeural Network based approach for SCFs, MTech Thesis | Deep Learning Project, Prof. Yogesh M Desai [Jun'22-Jun'23]

• Implemented efficient algorithm in ANSYS-APDL achieving 90% reduction in time complexity using numpy and pandas libraries.

- Trained deep learning models with **Bayesian Optimization** for material property analysis and geometric parameter dependency insights.
- Used **Sobol sampling** and neural networks for structural engineering applications.

Automated 3D Reconstruction from Satellite Images | Digital Image Processing, Course Project [May'21-Jun'21]

- Developed a **stereo pipeline** including **pushbroom** sensor modeling, **geographic** coordinate systems projection and **localization functions** with error of **0.096 pixels** for **Epipolar Rectification** and **Stereo Matching**.
- Implemented **point cloud** by triangulating correspondences and projecting them on **UTM** reference system.
- Explored clustering algorithms like K-Means and DBSCAN to convert LiDAR points into optimal building clusters.

OYPredict - Real-time Analytics Pipeline | Big Data Solutions, Self Project

[Nov'21-Dec'21]

- Built scalable real-time data pipeline using **Confluent Kafka** for streaming **50,000+** daily transactions from Python Flask website achieving **99.9% uptime**.
- Implemented parallel consumer processes achieving sub-200ms processing speeds for efficient MySQL data storage.
- Developed comprehensive **Power BI** dashboard for analyzing **10+ metrics**, and hosted **MySQL database** on **aiven.io** for seamless accessibility.
- Leveraged parallel consumer processes for near-real-time data processing with automated backups and 24/7 monitoring.

EDUCATIONAL QUALIFICATIONS

Post Graduation: M.Tech, IIT BOMBAY, CPI: 9.49 Graduation: B.Tech, IIT TIRUPATI, CPI: 8.62

[2021-2023] [2017-2021]

TECHNICAL SKILLS

- Languages: Python, JavaScript, TypeScript, C, C++, R, SQL, HTML, LATEX
- Technologies and Frameworks: React.js, Node.js, FastAPI, RESTful APIs, Kafka, Hadoop, MongoDB, SQLite, PostgreSQL, GCP
- AI/ML Tools: Google Cloud Vertex AI, OpenAI API, TensorFlow, PyTorch, scikit-learn, spaCy, medCAT, docTR, layoutLM
- Analytics: Machine Learning, Deep Learning, RAG Systems, Multi-Agent Architectures, A/B Testing, Data Modeling
- DevOps: Docker, Kubernetes, Jenkins, GitLab CI, Azure DevOps, CI/CD Pipelines