SAI KRUTHIK REDDY PADURU

Plainsboro, NJ – Open to relocation | +1 (732) 666-3372 | [kruthikreddi@gmail.com](mailto:kruthikreddi@gmail.com)| [LinkedIn](https://www.linkedin.com/in/kruthik-reddy/) | [[GitHub](https://github.com/kruthik-reddy)](https://github.com/kruthik-reddy) | [Portfolio](https://kruthik-reddy.github.io/)

# EDUCATION

## The University of Texas at Dallas July 2022 – May 2024

*Master of Science, Business Analytics,**Artificial Intelligence Richardson, TX*

*Major: Data Science, Minor: Applied Machine Learning*

**Coursework**: Applied Machine Learning, Deep Learning, Predictive & Prescriptive Analytics, Big Data, Web Analytics, Time Series Analysis, and SQL/NoSQL Databases. Focused on hands-on projects using Python, R, SQL, and modern tools for BI, data engineering, and advanced analytics

## National Institute of Technology Puducherry July 2017 - May 2021

*Bachelor of Technology in Computer Science and Engineering**Puducherry, India*

# TECHNICAL SKILLS

# Languages: Python, SQL, Java, C, C++, Bash, HTML, CSS, JavaScript, TypeScript, Ruby on Rails Databases: MySQL, PostgreSQL, MongoDB, Cassandra, Snowflake, SQLite, Oracle Cloud Technologies: AWS (Lambda, EC2, S3, RDS, CloudWatch), Azure DevOps, GCP, Terraform, Ansible, OpenShift Frameworks: Django, Flask, FastAPI, Angular, React.js, Node.js, Docker, Kubernetes, PyTorch Lightning, torchrun, fast.ai, Django-CMS, Tailwind CSS Libraries & Tools for Data & ML: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Keras, PyTorch, SpaCy, NLTK, HuggingFace Transformers, Boto3, SQL Alchemy, BeautifulSoup, Selenium, Pickle, Plotly Dash Visualization Tools: Tableau, Power BI, Looker Studio, Plotly Dash,Maestro DevOps & CI/CD: Git, Jenkins, GitHub Actions, GitLab CI, SVN, Maven, Docker, Kubernetes, Airflow, Slurm Manager Monitoring & Logging: BigPanda, ELK Stack (Elasticsearch, Logstash, Kibana) Project & Task Management: Jira, Asana, Trello IDEs & Dev Tools: PyCharm, Eclipse, VS Code, NetBeans, Anaconda, Sublime Text, Postman Operating Systems: Linux (Ubuntu, RedHat), Windows, Unix Machine Learning & AI: Regression, Classification, Clustering, CNN, RNN, NLP, Time Series Forecasting, GPT-4, Gemini AI, OpenAI APIs

# WORK EXPERIENCE

## ConnX AI *November 2024 – Present*

*Data Analyst –* ***Technologies:*** *(Docker, Django, BigPanda, ELK Stack (Elasticsearch, Logstash, Kibana), Plotly Dash) Plainsboro, NJ*

* Built interactive visualizations using **Plotly Dash** and integrated them into a **Django** web application using **django-plotly-dash**, enabling seamless access to data insights for stakeholders.
* Developed geospatial dashboards with **Plotly Leaflet** and **Pandas**, transforming large datasets into real-time, client-facing visual interfaces.
* Designed customizable dashboards with filtering, drill-downs, and user input, enhancing decision-making and engagement through rich interactivity.
* Utilized **BigPanda** for large-scale application monitoring, implementing alert logic and correlation rules to reduce alert noise and detect root causes efficiently.
* Automated incident workflows by integrating **BigPanda** with **ServiceNow**, streamlining ticket creation, prioritization, and SLA-based escalation.
* Conducted detailed **Root Cause Analysis (RCA)** using alert logs, historical metrics, and application traces, driving improvements in system reliability.
* Fetched real-time metrics from multiple monitoring systems via APIs, ingesting them into the **Elastic Stack** for centralized observability and performance tracking.
* Built and deployed **Kibana dashboards** for anomaly detection, log analysis, and SLA trend monitoring, helping reduce MTTR and improve system uptime.
* Collaborated with cross-functional teams to define alert thresholds, custom tags, and dashboard KPIs, ensuring monitoring strategies aligned with service goals.

## Intelligenie Software Private Limited *January 2024 – May 2024*

*Data Engineer–* **Technologies: (***PyTorch DDP, Distributed DL ,Airflow, Spark, Snowflake, AWS, GCP, Jenkins, MongoDB***)** *Alpharetta, FL*

* Developed and maintained scalable data pipelines using Apache Airflow for orchestration and Spark for distributed data processing.
* Engineered robust ETL workflows for structured and semi-structured data using Hadoop, Kafka, and Snowflake to support analytics and reporting.
* Automated infrastructure provisioning and deployment pipelines using Terraform, Ansible, and Docker, improving CI/CD velocity and reproducibility.
* Managed containerized applications in production using Docker and Kubernetes, ensuring high availability and fault tolerance.
* Designed, optimized, and maintained relational and NoSQL databases including PostgreSQL, MySQL, MongoDB, Cassandra, and Oracle.
* Deployed and monitored data services and pipelines in the cloud using **AWS (Lambda, EC2, S3, RDS),** GCP, and Azure DevOps..
* Collaborated in version-controlled environments using Git, GitHub Actions, and Jenkins to support CI/CD and agile delivery cycles.
* Performed root cause analysis and system tuning using logs, metrics, and performance data gathered from Redis, Slurm Manager, and OpenMP tools.

## MSys Technologies *December 2021 – August 2022*

*Software Engineer* – Data Science **()** *Bangalore, India*

* Applied machine learning algorithms like **Logistic Regression**, **Random Forest**, and **XGBoost** to analyze datasets and build predictive models.
* Preprocessed and cleaned data using **Pandas** and **NumPy**, ensuring quality inputs for training and evaluation.
* Built data visualizations with **Matplotlib**, **Seaborn**, **Tableau**, and **Power BI** to explore trends and communicate results clearly.
* Worked with **PostgreSQL** to query and manage structured data for analysis and modeling tasks.
* Developed basic deep learning models using **TensorFlow** and **Keras** for image and text classification projects.
* Performed Natural Language Processing (NLP) tasks like sentiment analysis using **SpaCy**, **NLTK**, and **HuggingFace Transformers**.
* Deployed simple models using **AWS Lambda** and experimented with **SageMaker** for hands-on cloud deployment experience.
* Collaborated with team members using **Git** for version control and managed tasks using tools like **JIRA**.
* Participated in agile-style workflows, contributing to data projects from cleaning and modeling to visualization and reporting.

**The 10x Academy June 2021 – July 2022**

*Data Analyst Intern–****(* Python, SQL, Power BI,Google Sheets, Pandas, NumPy, Matplotlib, MySQL, MongoDB, Excel)** *Hyderabad, India*

* Conducted in-depth data analysis on university student performance using **Python**, **SQL**, and **Power BI**, resulting in a 50% reduction in resource workload.
* Analyzed performance data for 1,000+ applicants using **Python**, **SQL**, and **Power BI**, helping leadership prioritize resources and reduce manual workload by 50%.
* Designed an organizational chart using **Tableau** and **Looker Studio** to visualize reporting structure across 5 teams, streamlining onboarding and team alignment.
* Designed and implemented interactive dashboards using **Power BI**,**Google Sheets** to visualize performance trends and enable data-driven decisions.
* Performed web scraping, predictive analytics, and data modeling with **Pandas**, **NumPy**, **Matplotlib** to extract actionable insights.
* Managed data in **MySQL**,**MongoDB**; utilized **Excel** and **AWS** for data handling and dashboard deployment.
* Collaborated in an agile environment using **Git**, **JIRA**, and **Asana** to manage tasks, track analytics requests, and deliver insights efficiently.

# PROJECTS

[BeatBuddy:](https://github.com/Druva24/beatbuddy) Constructed a multimodal search engine that accepts queries via text and audio inputs. Implemented **COLBERT** for text-based search and K-Nearest Neighbors (**KNN**) algorithm for song recommendations.

# LEADERSHIP

* Worked as group leader for Innovation Incubation center (2021).
* Executive Supervisor and Led National Institute Startup Policy NISP(2020-21).
* Functioned as Executive Member in Swach Bharat Committee at NIT Puducherry (2017-2020).