

JAGRUTH REDDY

Artificial Intelligence Student

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SUMMARY

Devoted Data Analytics graduate student with 2+ years of experience in AI, co-author of a healthcare ML paper, and a strong foundation in data engineering. Capable of aggregating information from any number of data sources, with expertise in statistical concepts, hypothesis testing, experimental design, and data pipeline management. prepared to put forth my skills to support data-driven decision-making and innovation in a fast-paced corporate setting.

EDUCATION

8/2023 - 5/2025 **M.S. in Artificial Intelligence** Saint Louis University
Relevant Courses: Machine Learning, Principles of Software Development, Databases, Predictive Modeling, Deep Learning, Data Structures, Algorithms, Advanced Techniques in Artificial Intelligence

EXPERIENCE

1/2023 - 5/2023 **Software Engineer Intern** Tech BreakThrough

- Analyzed AI-powered video analytics data, identifying and resolving 9+ issues, improving system functionality by 15% using SQL and Python.
- Supported the development of a Patient Engagement Platform, assisting with API integrations and increasing patient engagement by 20%.
- Implemented a web scraper to streamline data pre-processing, reducing processing time by 30%, and utilized Excel for advanced data cleaning and transformation.
- Developed and maintained 10+ interactive dashboards with Tableau, established ETL processes, and automated reporting using Google Apps Script, cutting manual workload by 25%.

Advanced Excel / Reporting / Tableau / Flask / BeautifulSoup

1/2022 - 12/2022 **Research Assistant** Amrita Vishwa Vidyapeetham
scholarship holder

- Developed a real-time machine learning model for predicting Retinopathy of Prematurity (ROP) with 94% accuracy, cutting diagnostic time by 30% and aiding faster decision-making.
- Oversaw the entire data management process for over 50,000 structured and unstructured patient records, including retinal images, to enhance model performance through advanced data techniques.
- Improved predictive accuracy by 15% through feature engineering and data analysis, resulting in a 25% increase in model reliability and better data-driven healthcare decisions.

Jupyter Notebook / Matplotlib / Pandas / Scikit-learn

SKILLS

Languages & Technology **Python, R, Java, JavaScript, HTML, C/C++, BigQuery, MySQL, PostgreSQL, MongoDB, PowerBI, PyTorch, TensorFlow, OpenCV, AWS, GCP, Postman, GitHub, JIRA, Spark, Hadoop, Docker, Kubernetes, Azure Data Warehouse, Azure Data Lake, Snowflake, CRM tools.**

PROJECTS

Machine Learning **Predictive Analysis from Patient Health Records Using Machine Learning** ieee.org link
Led a team to achieve 90.24% accuracy in predicting heart conditions using advanced techniques, with results published in IEEE.

Looker Studio **Excelerate Data Nexus** lookerstudio.com link
Built a Looker Studio dashboard for Excelerate, improving real-time tracking of student engagement and performance by 40% through advanced data analysis.

ETL frameworks **GoodReads Data Pipeline** github.com link
Designed and implemented a GoodReads data pipeline with Spark, Airflow, S3, and Redshift, automating ETL and real-time updates every 10 minutes.

CERTIFICATIONS

2023 **Statistics for Data Analysis** Data Analyst Duo
View Certificate

2021 **The Data Scientist's Toolbox** Coursera
View Certificate