Chandra Sai Reddy

🔰 +1 (678) 615 0897 | 🔀 donthireddy.chandu@gmail.com | 🛅 Chandra Sai Donthireddy | 🗘 Chandra-Sai-Reddy | 🏶

Technical Skills

- Cloud platforms: AWS (EC2, S3, Lambda, ECS, VPC, RDS, EKS)
- CI/CD And Automation: GitLab CI, GitHub Actions, Jenkins
- Containers & Orchestration: Docker, Kubernetes
- Monitoring & Logging: CloudWatch, Splunk
- Scripting & Programming: Python, YML, Bash

- Infrastructure as Code (IaC): Terraform, CloudFormation
- Operating system and Databases : Linux, MySQL, DvnamoDB
- Security & Compliance: IAM, Encryption, Security Groups, Vulnerability Scanning
- Financial Management & Operations: FinOps (Certified FinOps Practitioner)

Work Experience

Machine Learning and Cloud Engineer (AWS) MORSE Studio - Georgia State University

September 2024 – Present Atlanta, USA

- Engineered and deployed a low-cost, multi-modal data processing pipeline on AWS, reducing the total cost of ownership by over 80% compared to existing solutions, to perform real-time analysis and automate umpiring decisions.
- Enhanced system scalability by improving resource utilization by 25% through containerizing lightweight AI models for deployment on Amazon ECS, avoiding the need for costly broadcast equipment.
- Optimized system performance to achieve a 94% decision accuracy rate, by orchestrating the video, audio, and RAG pipelines using AWS Step Functions to consistently make accurate calls for LBW, boundaries, no-balls, and wides.

Salesforce DevOps Engineer On site

April 2022 – June 2022 Hyderabad, India

- Accelerated deployment frequency by streamlining the release pipeline, reducing manual errors by 30%, by automating workflows for over 20 custom Apex classes and triggers.
- Administered and customized developer environments using Salesforce DX and VS Code, accelerating team development timelines by 35% through standardized configuration.
- Managed the Salesforce application lifecycle, facilitating continuous integration by deploying Lightning Web Components across sandboxes using the Salesforce CLI and Git.

Projects

MLOps and Cloud Engineering for Cancer Classification (Patent Published No - 202441089264)

- Engineered a scalable data pipeline to preprocess and manage a large-scale dataset with over 20,531 gene features and 801 samples, ensuring data integrity and availability for a machine learning workflow.
- Automated the model development lifecycle using a CI/CD-like approach, which enabled the team to rapidly train, test, and deploy multiple RNN architectures to achieve a 100% classification accuracy.
- Directed model optimization and resource efficiency by methodically tuning hyperparameters, resulting in a 50% reduction in neuron count while maintaining peak performance, thereby reducing computational overhead.

Customer Review Sentiment Analysis (Winner - Hack SRM 2023)

- Spearheaded the development and deployment of a Natural Language Processing (NLP) model, analyzing over 50,000 customer reviews and achieving an 85% accuracy rate in sentiment classification.
- Leveraged actionable insights from the model to inform strategic product enhancements, driving a 15% increase in customer satisfaction across key product lines.

Education

Georgia State University

Master's in Computer Science

May 2026 Atlanta, Georgia, USA

April 2024

SRM University - AP Bachelor of Science in Computer Science

Vijayawada, AP, India

Leadership / Achievements

- Served as Convener of the University's Technical Events Team, boosting student engagement by 40% through strategic committee formation and large-scale web initiatives.
- Elevated the technical capabilities of 15+ junior developers as a Board Member of the APP Design and Development Club, driving a 60% improvement in coding skills through tailored workshops and hands-on code reviews.