

Sai Sankar Bhuvanapalli

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EDUCATION

Florida State University

Masters of Science in Computer Science GPA: 3.85/4.00

• Relevant Coursework: Algorithms, Advanced Operating Systems, Machine Learning, Advanced Data Science, Analytic Methods

Jawaharlal Nehru Technological University

Bachelor of Technology in Computer Science & Engineering GPA: 3.13/4.00

Tallahassee, FL

Aug 2023 – May 2025

Hyderabad, India

Aug 2017 – Jul 2021

SKILLS

Languages: Python, Java, SQL, Bash, react

Backend & APIs: FastAPI, Spring Boot, REST APIs

Data Engineering: PySpark, Databricks, Snowflake, SSIS

AI/ML & RAG: LangChain, Pinecone, SentenceTransformers, Gemini API

Streaming & Messaging: Apache Kafka, AWS Kinesis, Amazon SQS, Apache Airflow

Databases & Warehouses: Amazon Redshift, PostgreSQL, MySQL, DynamoDB, Hive, HBase

Cloud/Infra: AWS (Lambda, S3, Glue, EMR, DynamoDB, Kinesis), Kubernetes, Docker, Terraform, CloudFormation

Observability & BI: Amazon CloudWatch, Prometheus, Grafana, Power BI, QuickSight, Tableau

DevOps & Practices: Jenkins, GitHub Actions, Git, Linux, CI/CD, Agile/Scrum, unit testing, data modeling

EXPERIENCE

Florida Power & Light

Data Engineer

- Designed and maintained high-reliability RESTful microservices in Java/Spring Boot, achieving 99% uptime and supporting 1M+ monthly API calls across distributed systems.
- Implemented event-driven data services using AWS Lambda, DynamoDB, and S3, improving latency by 25% and reducing downtime incidents by 40%.
- Led migration of legacy FTP data pipelines to secure SFTP with end-to-end encryption, ensuring integrity across multi-service architectures. Collaborated with cross-functional teams to define API contracts, optimize query performance, and drive observability and fault-tolerance improvements
- Built CI/CD pipelines and containerized deployments with Jenkins, Docker, and CloudFormation, enabling seamless releases and zero-downtime deployments.

Florida State University – Information Technology Services

Data Intern

- Developed serverless data APIs using Python and AWS Lambda, enabling real-time ingestion and transformation across distributed microservices.
- Built ETL services and API endpoints feeding live dashboards for 5+ departments, improving data accessibility and latency.
- Integrated AIM system APIs into AWS Redshift, streamlining backend data models and reducing manual reporting by 60%.
- Implemented error-tolerant data validation services with automated recovery logic to enhance system reliability and audit transparency.

Saayam for All

Full-Stack Developer

- Architected FastAPI-based backend services containerized with Docker and Kubernetes, creating volunteer-matching APIs..
- Designed GraphQL-compatible REST endpoints for geospatial search using Uber H3 and DynamoDB, enabling sub-second location lookups.
- Automated infrastructure provisioning via CloudFormation, ensuring reproducibility and secure rollbacks across environments.

PROJECTS

Portfolio Risk Analytics Dashboard | GitHub

- Engineered backend modules in Python for financial analytics and data aggregation, exposing APIs for real-time visualization.
- Implemented async computation services and modular architecture to support scalable dashboard queries.
- Ensured reliability through a comprehensive pytest suite and continuous integration with GitHub Actions.

RAG Roadmap Generator | Website | GitHub

- Developed serverless GraphQL-style APIs with Netlify Functions + Python backend, generating learning roadmaps.
- Deployed asynchronous RAG pipelines using SentenceTransformers and LangGraph, optimizing compute efficiency.
- Built an interactive React-based frontend for dynamic roadmap visualization, integrating API responses into responsive UI components for real-time user interaction.

Reddit Trends Analysis Pipeline | GitHub

- Ingested 10M+ Reddit posts/day into PostgreSQL and Redshift with automated cleaning and normalization in Python.
- Scheduled Apache Airflow DAGs to manage dependencies, reducing manual effort by 90% and cutting query latency by 40%.
- Delivered durable pipelines and warehouse models to support downstream analytics and reporting.