Sai Sankar Bhuvanapalli

Email: Sankar156b@gmail.com Mobile: +1~850-354-0461Tallahassee, Florida

https://www.linkedin.com/in/saisankarb/

EDUCATION

Florida State University

Aug 2023 - May 2025

Master of Science in Computer Science

GPA: 3.83/4.0

o Relevant Coursework: Machine Learning, Artificial Intelligence, Advanced Database Systems, Advanced Operating Systems

Jawaharlal Nehru Technological University, Hyderabad

Aug 2017 - Jul 2021

Bachelor of Technology in Computer Science & Engineering

GPA: 3.14/4.0

o Relevant Coursework: Data Structures, Design and Analysis of Algorithms, Cloud Computing, Machine Learning

TECHNICAL SKILLS

• Programming Languages: Java, Python, SQL, JavaScript, C++, C, Prolog

- React Native, HTML, CSS • Web Technologies:
- AWS Lambda, AWS CloudFormation, Amazon RDS, S3, CloudWatch, SNS, SQS, Jenkins, GitHub Actions, AWS IAM, Secrets Manager, Step Functions.

Work Experience

Florida state University ITS

Jun 2024 – Present

Tallahassee, Florida

Data Entry Specialist (Internship)

- Entered and managed over 10,000 records with 99% accuracy across company databases, streamlining data handling.
- Assisted in the preparation of 5+ data analysis reports monthly, aiding in strategic decision-making for various departments.
- Optimized data entry processes, reducing entry time by 15%, improving overall operational efficiency.
- o Conducted weekly quality control checks on entered data, maintaining 100% data integrity.

Infosys Jul 2021 – Aug 2023

Hyderabad, India

Systems Engineer

- Developed and deployed 20+ CloudFormation scripts, improving infrastructure scalability and reducing deployment time by 30%.
- o Consolidated 1000+ records from diverse sources into a unified Amazon S3 storage system, enhancing data accessibility.
- Converted 5 FTP pipelines to SFTP, improving data security and efficiency across the project.
- Created AWS Lambda functions that handled over 1 million database queries monthly, reducing query processing time by 25%.
- Designed and implemented a monitoring pipeline that sent alerts and created service tickets for system failures, reducing downtime by 40%.

Projects

- On Analyzing Graphs with Motif-Paths
 - Implemented algorithms in C++ that increased the speed of graph analysis by 20%, focusing on motif-path-based node centrality and graph clustering.
 - Conducted 10+ experiments on real-world datasets such as protein-protein interaction networks, validating performance gains.
- Facial Recognition System Mobile Application
 - Developed a cross-platform mobile application using React Native, achieving 85% accuracy in facial recognition.
 - Processed 100+ facial images for daily class attendance, successfully reducing manual entry time by 50%.
- Twitter Sentiment analysis
 - Built a sentiment analysis tool to classify 5,000+ tweets into Positive, Negative, and Neutral categories, attaining 80% accuracy on a wide range of topics.