

Gundam Satyabhama Reddy

Seeking Full-Time Software Engineer/Data Analyst Roles

Portfolio: <https://satyabhama-reddy.github.io/>

Mobile: +1 9795759958

Email: satyabhama@tamu.edu

LinkedIn: [linkedin.com/in/gsbreddy](https://www.linkedin.com/in/gsbreddy)

EDUCATION

- Texas A&M University** College Station, TX
• *Master of Computer Science; GPA: 4.0/4.0* Aug 2022 - May 2024
- PES University** Bangalore, India
• *Bachelor of Technology in Computer Science and Engineering; CGPA: 9.56/10* Jul 2016 - May 2020

TECHNICAL SKILLS

- **Languages:** Java, Python, C++, C, C#, SQL, Bash, Go, Scala, R, JavaScript, TypeScript, PHP, HTML, CSS, GraphQL
- **Frameworks/Lib:** Spring Boot, Spark, JUnit, Scikit, React, PyTorch, TensorFlow, Laravel, Django, Flask, .NET, gRPC
- **Tools & Software:** Kubernetes(AKS), Hadoop Ecosystem, Zookeeper, Grafana, Version Control(git), Jenkins, Azure, AWS services - Lambda, Amplify, Aurora, Docker, Airflow, Kafka, Terraform, Postman, NodeJS
- **Databases:** MySQL, Prometheus, PostgreSQL, Druid, SingleStore, Hive

WORK EXPERIENCE

- Akamai Technologies** Bangalore, Karnataka
• *Software Engineer* Aug 2020 - Aug 2022
 - Designed and implemented non-blocking **asynchronous querying** feature into **ASGARD** - an in-house Spark-based data warehouse solution, enabling execution of batch jobs. This led to completely moving away from existing Snowflake infrastructure, resulting in **50%** cost savings for Akamai.
 - Enhanced ASGARD's query API by implementing **query statistics** collection, leading to better insights into metrics like IO & processing times, and data transfer volumes. These were leveraged to improve query performance by **30%**.
 - Devised and developed an automated process to rotate certificates essential for communication of approximately 3000 nodes, ensuring uninterrupted data communication with zero downtime. This automation minimized the need for manual interventions, resulting in significant time savings for the DevOps team.
 - Created alerts & monitoring dashboards using Prometheus Alertmanager, Slack and Grafana.
 - **Technologies Used:** C++, Java, Springboot, Spark, Kubernetes (AKS), Azure Service Bus, Blob Storage, Jenkins
- *Spring Software Engineering Intern* Jan 2020 - Jul 2020
 - **Real-time processing system on Hadoop:** Designed and implemented a Spark streaming based real-time processing system with Hadoop-stored data, aiming to evaluate its performance against an established Akamai solution.
- *Summer Software Engineering Intern* Jun 2019 - Jul 2019
 - **Comparative study of big data stores:** Conducted a comprehensive analysis of different data storage systems, including Druid, SingleStore, and an internal Akamai database. The work involved stress testing the data stores with high volumes of data to check for ingestion and query performances.

TEACHING EXPERIENCE

- Texas A&M University** College Station, TX
• *Teaching Assistant* Aug 2022 - Jun 2023
 - As a Teaching Assistant for "Distributed Systems" and "Compiler Design" courses, facilitated office hours to aid students, administered assignments, improved course content and conducted lectures as necessary.

ACADEMIC PROJECTS

- **BitBid:** Created a virtual currency auction website with functionalities including authentication, auction administration, payment processing, and settlement. Implemented behavior-driven testing, configuration management, and automated deployment workflows utilizing GitHub, Docker, and Heroku, thereby improving project efficiency. (Aug - Dec 2022)
- **Selfless Acts:** Developed a cloud-based application to share kind acts. The microservices in this application are containerized using dockers and managed by an orchestrator built from scratch which deals with Load Balancing, Fault Tolerance, and Auto Scaling of containers. Technologies Used: AWS VMs, Flask, HTML, CSS, Javascript, and PHP. (Jan - May 2019)
- **Cricket League Score Prediction:** Developed a cricket match prediction application utilizing Hadoop, Spark, BeautifulSoup module, K-means clustering, Map-Reduce, and Decision trees. Analyzed players' and teams' performance data to forecast match outcomes, demonstrating proficiency in advanced technologies and data analytics. (Aug - Dec 2018)
- **CookEase:** Revolutionized recipe management by implementing dynamic recipe suggestions based on current pantry ingredients. Ingredients are automatically extracted from any grocery bill using OCR. For an efficient, user-friendly experience, innovative techniques such as predictive fetch, multistage download, and local storage were used. (Aug - Dec 2019)

PUBLICATIONS

- **Face Image Super Resolution using a Generative Adversarial Network:** K. Varma, G. S. Reddy and N. Subramanyam, 2021 Smart Technologies, Communication and Robotics (STCR), 2021 [[Link](#)]

AWARDS

- Recipient of multiple scholarship awards in my bachelor's and master's for distinguished merit in academics.
- 'Gigabyte Award - One Akamai' and 'Megabyte Award - Urgency & Persistence' for my contributions at Akamai.