# Tarun Kumar Reddy Velagala

• https://tarunvelagala.github.io in https://linkedin.com/in/tarunvelagala

### PROFESSIONAL SUMMARY

Software Engineer with **5 years** of experience in backend development, cloud computing and scalable systems. Skilled in optimizing performance and building high-availability solutions.

### **SKILLS**

Programming Languages: Java, Python, SQL, TypeScript, HTML, CSS, JavaScript

Frameworks & Tools: Git, RESTful API's, Microservices, CI/CD

Testing & AWS Cloud: EC2, ECS, SNS, SQS, Lambda, S3, Glue, RDS, CloudWatch

Databases: DynamoDB (NoSQL), Redshift (PostgreSQL)

Testing Libraries: JUnit, Mockito, TestNG

### WORK EXPERIENCE

# Application Support Engineer IV

Oct 2023 – Present Bengaluru, KA

Amazon

- Designed and implemented disaster recovery components for a Data transformation engine that reduced operational overhead by 20% and eased migrating 5 ETL data pipelines with self-service onboarding.
- Led the migration of Redshift private subnet migration (2.6 PB data) using AWS and Python, ensuring 100% data availability across 4 services and reducing down time risks.
- Enhanced onboarding processes for an internal data sharing platform, purging **50 TB** of seller data and integrating **5** critical services.
- Migrated a Balance Tracking Management service to a Java-based microservice on ECS and RDS, launching payment corrections with **3 RPS** and developing integration tests via TestNG.

# $\begin{array}{l} \textbf{Application Support Engineer III} \\ Amazon \end{array}$

Apr 2022 – Sep 2023

Bengaluru, KA

- Architected, deployed a high-availability RESTful APIs and mentored interns for a Seller Payments Tracking Service that handles (100K daily visits, 15 RPS), boosted query performance by 30% and seller satisfaction.
- $\bullet$  Spearheaded dataset migration across teams to an upgraded data warehousing system and improved 25% analytics capabilities.
- Engineered monitoring and integration testing using TypeScript, CloudWatch and TestNG for a Seller Payments Data Query Service, enhancing debugging, logging, and deploying a CI/CD pipeline.
- Identified and resolved **\$5M** in seller balance discrepancies through automated ticketing and financial reporting enhancements using AWS Athena and S3.

# Application Support Engineer II

Jul 2020 – Mar 2022

Amazon

Bengaluru, KA

- Built Java-based server-side functionalities with REST APIs for a vendor-facing portal, leveraging ORM to improve response times by 15% through AWS API Gateway and Lambda.
- Integrated a traffic-shaping tool into a vendor-facing application, optimizing resource protection and reducing server costs by 20% by filtering bad actor traffic.
- Optimized Java services using AWS profiling tools and identified gaps and improved the system performance by 10%.

# **EDUCATION**

## Sathyabama Institute of Science & Technology

 $May\ 2016-Jun\ 2020$ 

Chennai, TN

Bachelor of Engineering (Computer Science & Engineering)

CGPA : 8.59/10.0

### CONTRIBUTIONS & CERTIFICATIONS

- Built a Seller Payment Resolution Chatbot using AWS Lambda (SPAC Hackathon 2023).
- Supported Seller Repayment Mobile App utilizing AWS EC2 (SPAC Hackathon 2022).
- File Scraper Flask app that scrapes verified URLs and documents from websites. [GitHub]
- News Scraper Flask app that scrapes technology news on software and gadgets. [GitHub]
- Email To-Do Developed a Firebase-based task management app with notifications. [GitHub]