

SURESH GOUD MULA

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SUMMARY

Full-stack software engineer with 5+ years of experience in designing and building scalable applications using Java, Golang, Python, and modern web frameworks. Skilled in both frontend (Angular, React) and backend (Spring Boot, Node.js) technologies, microservices architecture, and cloud deployment (AWS, GCP). Demonstrated success in automating processes and enhancing efficiency. Ready to leverage my full-stack expertise to drive innovation and solve complex problems for your team.

SKILLS & OTHER

Programming Languages: Java, Golang, Python, C, C++, JavaScript/TypeScript

Frameworks/Libraries: Spring (Security, Integration, Data, Boot), Django, FastAPI, Angular, React, GraphQL, Node.js, Redux

Databases & Data Management: MySQL, Postgres, MongoDB, Snowflake, Cassandra, Redis, DynamoDB, Elasticsearch

DevOps & Infrastructure: Kafka, RabbitMQ, Docker, Kubernetes, Amazon Web Services (S3, EC2, CloudWatch, EKS), Google Cloud Platform, Azure, Terraform, CI/CD (Jenkins, GitLab CI), Linux

Development Practices: Scrum, SDLC, Git, BitBucket, JIRA, Confluence, TDD (JUnit, Jest, Mockito, Cucumber, Cypress)

Communication protocols & Monitoring Tools: SOAP, Protobufs, WebSocket, TCP/IP, OAuth, JWT, XML, DataDog, Sentry

PROFESSIONAL EXPERIENCE

Sigma Computing, San Francisco

Feb 2023 – Nov 2024

Software Engineer

- Advanced Test-Driven Development (TDD) adoption, utilizing Go test and Testify to improve code reliability.
- Spearheaded the development of an internal tool using Golang, leading a team to leverage Docker for container management. This initiative aimed to streamline deployment processes and enhance system reliability. As a result, we achieved a notable reduction in Service Level Objective (SLO) violations, contributing significantly to the overall efficiency of the system.
- Orchestrated on-call shifts, demonstrating exceptional proficiency in troubleshooting customer issues, actively monitoring systems, executing flawless production deployments, and facilitating comprehensive code reviews and incident analyses. Through proactive management and swift response, we ensured minimal disruptions to services and maintained high standards of performance and reliability.
- Designed and developed REST APIs supporting over 1M daily requests, ensuring high availability and optimized response times.
- Advocated for Test-Driven Development (TDD) practices and took charge of implementing End-to-End (E2E) tests for automated testing. This proactive approach led to a remarkable reduction in bug rates, fostering a culture of continuous improvement within the team. By prioritizing quality assurance, we consistently delivered a seamless user experience and enhanced product reliability.
- Utilized advanced techniques such as Golang GoRoutines and channels to execute parallel probing of all critical endpoints. Additionally, I configured YAML files to deploy scripts as Kubernetes cronjobs, leveraging AWS for cloud infrastructure. This comprehensive strategy resulted in a significant 25% decrease in service downtime, achieved through real-time, region-specific monitoring and proactive management.
- Identified and defined all critical features of the system as the Golden Path, ensuring a laser focus on core functionalities crucial for user satisfaction. By implementing Cypress tests to monitor these features and incorporating corresponding metrics into calculating system availability, we consistently delivered a superior user experience and maintained high levels of service reliability.
- Built and maintained automated build and test pipelines using Jenkins and GitLab CI, reducing deployment times by 30%.
- Demonstrated exemplary proficiency in NoSQL, SQL, and relational databases, significantly enhancing data accessibility for the Technical Support Engineering (TSE) team by 30%. Through effective collaboration with cross-functional teams, we achieved a remarkable 99.9% system availability rate, ensuring seamless access to critical data and resources.
- Executed a meticulous migration of outdated error codes and messages to well-defined error codes universally adopted by all services. This initiative enabled the prompt dissemination of accurate error messages to users, empowering them to take necessary steps for resolution. By enhancing user experience seamlessly, we bolstered overall system performance and reliability.
- Led critical library updates of warehouse drivers to fortify system security and performance. This proactive measure resulted in a significant 25% improvement in both security and performance metrics, ensuring the continued integrity and efficiency of the system.
- Utilized JIRA for sprint planning and task management, and Confluence for documenting technical designs and project roadmaps.
- Collaborated with DevOps to integrate Terraform workflows into CI/CD pipelines, streamlining the deployment process.
- Implemented logging and monitoring solutions for Golang applications deployed on AWS, using Terraform to provision CloudWatch and DataDog resources.

Sigma Computing, San Francisco

May 2022 – Aug 2022

Software Engineer Intern

- Headed the integration of WebSocket and gRPC using TypeScript and Go, boosting UI responsiveness and real-time feedback.
- Implemented security measures, and applied design patterns and clean code principles to ensure optimal performance.
- Managed WebSocket events to improve client-server interactions by 25% through event-driven architecture.
- Leveraged Redis and MongoDB for real-time data handling in backend systems.
- Integrated Docker and Kubernetes for scalable cloud solutions, enhancing CI/CD pipelines with Jenkins and GitLab CI.

San Jose State University, USA

Jan 2022 – Dec 2022

Teaching Assistant, Computer Applications

- Assisted in delivering Java and Python course materials, enhancing student understanding through practical examples.
- Conducted tutoring sessions using JavaScript, TypeScript and React, fostering a collaborative learning environment.

UangTeman Technologies Pvt Ltd

Jan 2019 – Jul 2021

Software Development Engineer

- Developed a microservices-based architecture using Spring Boot, with a strong emphasis on backend operations to enhance scalability and resilience. Leveraged Java to build robust and efficient backend services, ensuring optimal performance and reliability.
- Implemented a dual-front end strategy utilizing React and Angular, seamlessly integrating Java backend via RESTful APIs. This approach demonstrated proficiency in Java for backend development and facilitated smooth communication between frontend and backend systems.
- Employed Kafka and RabbitMQ within microservices architecture to enrich asynchronous communication and system responsiveness. Leveraging Kafka's robust partitioning, broker-based architecture, and topic-based messaging paradigm, demonstrated expertise in handling high-throughput, real-time data streams. This ensured seamless communication between distributed components, fostering efficient and scalable data processing within the system.
- Utilized Docker and Kubernetes for deploying applications on AWS, with a specific focus on technical deployment aspects for scalability and reliability. Demonstrated proficiency in Java for developing scalable, cloud-native applications and expertise in containerization and orchestration technologies.
- Designed and implemented a Java-based digital signature tool to automate and streamline digital transactions in loan processing. Leveraging Java's robustness and versatility, the tool improved efficiency and accuracy in handling digital signatures, enhancing the overall loan processing workflow.
- Conducted design reviews and performance tests using JUnit and Mockito, applying Test-Driven Development (TDD) techniques to ensure application reliability. Demonstrated expertise in Java testing frameworks and best practices, ensuring the delivery of high-quality, reliable software solutions.

COMMUNITY INVOLVEMENT & LEADERSHIP

Google Developer Student Club | Member

- Engaged in projects and community service activities under the guidance of Google Developers, enhancing practical skills.
- Organized workshops, seminars, and coding events, promoting technical excellence and innovation among students.

EDUCATION

San Jose State University, USA

May 2023

Master of Science in Computer Software Engineering

Vidya Jyothi Institute of Technology, India

May 2019

Bachelor of Technology in Computer Science Engineering