Shreeram Vaidhyanath

Summary_

11+ years of experience · Potential knowledge on Site Reliablity Engineering, Performance Engineering and Service Virtualization · Experienced in DevOps tools · Interested in developing scalable Decentralized Applications · OSS Contributor ·

Experience ____

Walmart Labs Bentonville, United States

STAFF ENGINEER Jun. 2019 - Present

- Product owner for the tool-kit that manages and reduces the TechDebt, found in all the Walmart applications
- Responsible for designing and implementing solutions to improve the Site Reliability, Infrastructure Resiliency, Security and Data Availability.
- Experienced in monitoring/supporting Tomcat, Kafka, IBM MQ and other large-scale distributed systems.
- Maintain services in production environments by measuring and monitoring availability, latency, and overall system health.
- Participate in on-call rotation with ability to debug, optimize code and automate routine tasks.

Wipro - Walmart Stores Bentonville, United States

Feb. 2015 - May 2019 LEAD ENGINEER

- Responsible for Performance Engineering, Innovation, Service Virtualization and managing offshore teams.
- Developed utilities for data creation, Log analysis, Database Backup, Check instance availability, Environment Setup
- Created application using Python Flask to display resource utilization graph of Application server and Database server
- Optimized SQLs, Integrated logstash, elastic search and graylog to monitor and notify the stats of informix engine

Wipro - Walmart Bangalore, India ASSOCIATE CONSULTANT Jan. 2013 - Feb. 2015

- Responsible for engineering Integration system which majorly communicated with IBM messaging Queues and Brokers
- Created a Messaging framework in Java to posting messages to any Messaging queue.
- Saved revenue by implementing HP BAC monitoring solution to identify application outages or issues and alert the Support team.
- Monitored application cluster with Gateway queue performance and suggested queue depth, maxmsgl for better TPS of Message Brokers.

Wipro - Nike, Allstate Chennai, India

Jul. 2011 - Dec. 2013 PERFORMANCE ANALYST

- Actively involved in Web UI optimization of NIKE's Digital Commerce's sites with HttpWatch, Yslow, Visual Route and Gomez. Also, Analysis of server network with Sar, Top, Vmstat, Nmon, Tracert, PingUtil and Perfmon
- Enterprise document management system was responsible for searching, storing and uploading larger files.
- Monitored instances of TIBCO, TPS of messages and resource utilization with TIBCO Administration and TIBCO HAWK.

Skills

Elastic Search, Appdynamics, DynaTrace, Wireshark

Git, Jenkins, Travis CI, Ansible, Docker, Kubernetes DevOps

Lang Python, Golang, Rust, Haskell, Clojure

UI/UX React, Bootstrap, Electrode

Talks_____

OPEN PROJECTS

Jun. 2019 Prebinder - Won the Pandashack Hackathon - Python , Microsoft - Hackathon	Github About
Jul. 2018 Jmeter Plugin for Slack Integration with Apps and Webhooks - Java, Open Source	Github About
May. 2018 Executor Service for Operating System as Service - Java, Open Source	Github About
Jun. 2017 Gender and Feature detection for Product suggestion - Python, Walmart - Hackathon	Github About
Mar. 2017 Sentiment Analyzer for Trend Analysis - Python, Open Source - Hackathon	Github About

CONFERENCES

Apr. 2018 Oogway server for service virtualization @Walmart, Innovations, Bentonville	Slides About
Mar. 2011 Phishing detection using Genetic Algorithm @SASTRA, IEEE INSPEC 11745362, India	Slides About