ANIKET UDAYKUMAR

Phone: +6583453836 | Email: aniket.udaykumar@gmail.com | LinkedIn | Github

EXPERIENCE

Software Engineer II - Infoblox

Apr 2020 - July 2021

- Developed DDI (DNS, DHCP, and IPAM) RESTful microservices for BloxOneDDI using Golang and deployed to Amazon Web Services (AWS) platform as Docker containers using Kubernetes, enabling customers to manage and configure their networks via a simple cloud-based dashboard
- Automated real-time monitoring and alerting dashboard (using Prometheus and Grafana toolkits) to identify and resolve failures during data synchronization processes between services
- Created a recycle bin feature by handling the moving of multiple Postgres database objects into a tombstone table. Allowing
 users to easily restore deleted objects without losing data
- Developed a Global Search feature for indexing DDI objects using ElasticSearch. Giving users quick access to DDI objects from anywhere on the cloud portal

Software Engineer I - Infoblox

Aug 2018 - Mar 2020

- Designed and developed end-to-end automated test strategies for Network Identity Operating System (NIOS). Increased regression test automation coverage from 50% to 90% and reduced time-to-market by 3 weeks
- Developed Python framework to automate the deployment of nightly builds to public (Azure, AWS, GCP) and private (VMWare, Openstack, Nutanix) cloud platforms
- Automated test cases using Behaviour Driven Development (BDD) framework and set up nightly Continuous Integration
 (CI) runs using Jenkins to ensure enabled early detection of faults in new builds
- Led an organization-wide training on the adoption of BDD framework for automation within the Infoblox ecosystem. **Recognized by the CTO** of Infoblox for initiating a forum to share knowledge across teams

Software Engineer Intern - Infoblox

Jan 2018 - Jun 2018

- Developed tool for real-time monitoring and analysis of performance and resiliency of environments running NIOS, using ELKStack (Elasticsearch, Logstash, Kibana)
- The tool managed and parsed large scale log data (15+ GB) to identify potential performance issues and raise alerts proactively

PROJECTS & PUBLICATIONS

Sign Language Translator Application - Publication

- Designed and developed an application to translate from American Sign Language to Indian Sign Language
- Split input video to a series of images and utilized Scale-Invariant Feature Transform (SIFT) algorithm to identify key feature
 maps of each image and translated the identified words/phrases to ISL
- Presented and Published the research in a paper titled "Unidirectional Ensemble Recognition and Translation of Phrasal Sign Language from ASL to ISL" at the 4th International Conference on Information and Communication Technology for Intelligent Systems - Springer, held in Ahmedabad, India in May 2020

Distributed Multiplayer Game

- Developed a distributed peer-to-peer multiplayer maze game. The game was built in JAVA and incorporated server-side multithreading to handle multiple concurrent player connections
- Remote Procedure Calls (RPC) allowed players to communicate and synchronize the game-state with each other
- The game was fault-tolerant and handled player crashes without affecting the other players in the game

EDUCATION

Academic Qualification	Year	Institute
Master of Computing (Computer Science Specialization) CAP 4.33/5.0	2021-2022	National University of Singapore
Bachelor of Technology (Computer Science) Graduated First Class with Distinction	2014-2018	PES University, India, Bangalore

TECHNICAL SKILLS

Programming Languages	Python , Go, Java, SQL
Technologies/Frameworks	Linux, Docker, Kubernetes, ElasticSearch (ELK Stack), Postgres, Kafka, JSON, XML
Cloud Services	AWS, Azure, GCP, OpenStack, VMWare
Development Tools	Git, Github, Jira, Jenkins, VScode

CO-CURRICULARS

Employee Engagement & CSR, Infoblox, India

Aug 2018 - July 2021

- Led community-based CSR events such as 2018 Fulfil-a-wish Campaign for underprivileged kids (100+) and Karnataka Flood Relief Drive (raised approx \$4k USD)
- Organized company wide employee engagement events, such as 2019 Annual Family Day (250+ participants) and annual Cricket & Table Tennis Tournaments