# Sabarish Muthumani

(540)605-0766 sabari

sabarishsbrsh1@gmail.com

linkedin.com/in/sabarishmn

sabarishmn.github.io

## **Professional Summary**

- I'm a hands-on engineer with over 4 years of experience working in high-scale environments, including systems processing over 10 million+ requests per day, across top-tier organizations like Cisco, NPCI, and Virginia Tech.
- I'm deeply skilled in Node.js, Docker, Kubernetes, Java Spring Boot, and cloud platforms like AWS and Azure, building everything from scalable REST APIs to infrastructure for real-time AI and 5G research.
- My experience spans across production-grade CI/CD pipelines using GitLab CI, Jenkins, SonarQube, Selenium, and Zabbix, with strong focus on observability and reliability via ELK Stack, Prometheus, and Grafana.
- I bring solid academic foundations in Operating Systems, Computer Networks, Virtual Memory, Computer Architecture, Multiprocessor Scheduling, and Software Development Lifecycles.
- I have also worked closely with GPU computing, KVM virtualization, blockchain (Hyperledger Fabric), and secure identity systems with LDAP and 2FA.

#### Education

## Virginia Polytechnic Institute and State University

Aug. 2023 – May 2025

Master of Science in Computer Engineering, GPA: 3.8/4

Blacksburg, USA

# Amrita School of Engineering

Aug. 2016 – May 2020

Bachelor of Technology in Computer Science and Engineering, 7.7/10

Coimbatore, India

# Work Experience

Virginia Tech May 2025 - Present

## Network Engineer

Blacksburg, Virginia

- Developed a monitoring solution using Zabbix and PostgreSQL, and managed logs with ELK Stack.
- Installed OS with ZFS and GRUB, ensuring reliable boot for RAIDZ1 pool, with fault tolerance for single disk failure.
- Set up DELL EMC and Synology PCIe storage solution, to enhance r/w performance for data management.
- Configured NVIDIA GPUs for deep learning/AI research, accelerating model training and KVM virtualization.
- Managed authentication using Ansible, integrated LDAP with 2FA for secure access within the college.
- Configured Cisco switches, enabled firewall on servers, and optimized file systems to meet specific requirements.
- Created virtualization clusters for 5G research, installing radios and setting up KVM for seamless integration.
- Enabled a real-time streaming platform using Kafka on AWS with EC2, S3, and Docker for student data processing.

Mouri Tech May - July 2024

- AI Analyst Intern

  Irving, Texas
  - Developed a chat-bot using Azure AI, OpenAI, and GraphQL for a Retrieval-Augmented Generation (RAG) application.
    Reduced hiring time by 40% by developing an AI screening platform using Azure Vector Search and Document Intelligence.

## Cisco Systems, Inc. (1.8 years)

April 2022 - August 2023

Software Engineer

Bangalore, India

- Deployed scalable SaaS platforms by developing async REST APIs using Java Spring Boot, on Kubernetes.
- Resolved XSS vulnerabilities, Kafka lags, Camunda workflows, and Angular updates, improving performance by 30%.
- Built a scalable migration workflow in Node.js for 1000+ customers, reducing cutover time by 75% and minimizing downtime.

# National Payments Corporation of India (NPCI) (1.2 years)

November 2020 - March 2022

# Senior Associate Developer

Hyderabad, India

- Automated onboarding of 150+ banks to a Hyperledger-based platform using Bash, reducing setup errors by 80%.
- Implemented 3 ACK Verification Logic in Node.js, using RabbitMQ and Redis increasing success rate to 90%.
- Improved production deployments using CI/CD pipelines via GitLab CI and Jenkins, reducing rollback time by 75%.
- Boosted token generation through batch processing in Hyperledger Fabric using Golang, scaling token issuance by 150%.
- Provisioned ElastAlert and Kibana dashboards for monitoring using ELK stack, reducing manual monitoring.
- Set up OS and Kubernetes clusters for prod, staging, test, and dev environments to streamline SDLC and testing.

#### **Projects**

• Custom Work Stealing Algorithm [Repo] | Java, Multiprocessor, Threads, Fork Join Pool, Java

March 2024

• Wildfire detection using OpenCV [Repo] | OpenCV, Image processing, CNN, computer Vision

December 2023

## **Technical Skills**

Languages: C, C++, Java, JavaScript, TypeScript, Python, Go, Bash, SQL/NoSQL

Frameworks/Tools: Node.js, Spring Boot, Angular, React.js, REST APIs, Docker, Kubernetes, GitHub

Cloud/DevOps: AWS, Azure AI, GitLab CI, Jenkins, SonarQube, Zabbix, ELK Stack, Prometheus, Ansible

Database/Infra: PostgreSQL, MySQL, MongoDB, Redis, RabbitMQ, Linux/Unix, KVM, Hyperledger Fabric