## Sabarish Muthumani

11th St, San Jose, CA 95112 (540)605-0766 sabarissbrsh1@gmail.com linkedin.com/in/sabarishmn sabarishmn.github.io

## **Professional Summary**

- · Hands-on computer engineer with over 5 years of experience working in high-scale environments, including systems processing over 10 million+ requests per day, across organizations like Cisco, NPCI, and Virginia Tech.
- System-side programming experience involving computer networking, unix/linux cache systems, virtualization, shell scripting and familiarity with storage/hardware protocols used in Data Center/Networking operations.
- Strong Object-Oriented Programming (OOP) knowledge with 4 years of practical experience in Python, Java, C++, and JavaScript.
- I bring solid academic foundations in Operating Systems, Computer Networks, Virtual Memory, Computer Architecture, Multiprocessor Scheduling, Software Development Lifecycles, Data Structures and Algorithms.

#### Education

#### Virginia Polytechnic Institute and State University

Aug. 2023 - May 2025

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

#### **Amrita Vishwa Vidyapeetham**

Aug. 2016 - May 2020

Bachelor of Science in Computer Engineering, 7.7/10

## Work Experience

**Network Engineer** 

May 2025 - Present

Virginia Tech United States. Remote

- Developed network monitoring solutions for 20 nodes using Grafana, Prometheus and Zabbix, and managed logs using Grafana Loki and Opentelemetry, and reduced mean time to detect (MTTD) issues by 40%.
- Worked at Data Center setting up network hardware like NICs, PCIe, GPUs, SSDs, physical firewalls (pfSense, Fortinet, Netgear), data storage clusters(Synology, Vast, NetApp) on 15+ Dell, Asus, SuperMicro servers.
- I built and managed muti-protocol VLAN networks(TCP/IP) for multiple subnets using physical Cisco switches and controlled the system with well defined firewall(UFW and firewalld) rules, by reducing network traffic by 35%.
- · Responsible for all the network/software/hardware issues in all the compute resources and handled issues by TCP dump analysis, ping, traceroute and solely maintained network configs using netplan(Ubuntu) and NetworkManager.
- Wrote scripts in Python, C++ and Bash for various logging, storage, security postures, network debugger and achieved automation in receiving alerts to email and Microsoft Teams, reducing incident response time by 90%.
- Created virtualization cluster for Deep Learning research and installed Nvidia H100, A100, L4 and T4 GPUs on RHEL and, which performed really well for CUDA, cuDNN, Pytorch, Tensorflow, CuPy frameworks.
- Working on LLM/agent based automation for deployment, security, logging and reporting using Langchain, CrewAl and LangGraph.

**Graduate Assistant** Aug 2024 - May 2025 Virginia Tech Blacksburg, VA

Self learnt various networking protocols TCP/IP, FTP, SMTP, DHCP, SMTP, SSH, BGP, OSPF, LDAP, SFTP, DNS and

- applied all these concepts in setting up various networking architecture at the University Data Center.
- Hosted faculty portfolio websites using HTTP/HTTPS on Apache with SSL/TLS certs, Postgres and setup SMTP. SSH, LDAP authentication using 2Factor Authentication following secure practices.
- · Handled all the research applications hosted on Docker by creating dockerfiles, docker-compose, mysql, node-exporter configurations in yaml files and hosted a centralized monitoring and controlling stack.
- Optimized RAID arrays (RAID 0/1/5/6/10), ZFS, OS file systems (ext4, XFS, ZFS) for various data storage layouts based on the user needs.
- Managed SSL/TLS certificates, cryptographic keys, CSR generation, certificate signing, renewal and deployment using OpenSSL for secure HTTPS communication.

Al Analyst May - July 2024 Irving, Texas Mouri Tech

- Developed AI RAG-based document intelligence platform using OpenAI APIs, Azure AI, LangChain, and deployed on Azure AKS with MongoDB, Redis for National Grid, UK and Black & Decker, USA.
- Built data indexes/schema for structured/unstructured data sources into Azure Blob Storage, AWS S3, and relational databases.
- · Created a chat interface using React.js, Next.js and Python Flask backend and managed all these services using Azure API Management gateways for an efficient cost effective cloud product.

Data Engineer Aug 2023 - May 2024 Virginia Tech Blacksburg, Virginia

Designed a Kafka pipeline to process thousands of mixed text/image dissertation PDFs.

- Built CI/CD pipeline in GitHub Actions for Docker image builds and Rancher Kubernetes deployments, using Terraform scripts.
- Built a PDF segmentation system (manual + automated) to separate text, figures, and tables.
- Applied NLP (tokenization, lemmatization) with NLTK for metadata and topic extraction.
- Implemented semantic search with vector embeddings (OpenAI) in Elasticsearch.
- Developed a web-based search forum for author/topic/keyword queries, for better search.
- Created a AWS hosted live streaming API for students using AWS S3, AWS EC2, AWS Bedrock, AWS Lambda, Amazon API Gateway, Docker and Apache Airflow for a publisher subscriber model.

## Software Engineer (1 year, 5 months)

Cisco Systems, Inc.

**April 2022 - August 2023** 

•

Bangalore,India

- Deployed scalable SaaS platforms by developing async REST APIs using Java Spring Boot, on Kubernetes for WebexCC 2.0.
- Resolved XSS vulnerabilities, Kafka lags, Camunda workflows, Angular updates for RTMS WebexCC 2.0 following OSWASP vulnerability principles and improving the performance by 30%.
- Built a scalable migration from R10, R9, WebexCC 1.0 legacy to WebxCC 2.0 in Node.js for 1000+ customers, reducing cutover time by 75% and minimizing down- time.
- Developed RESTful APIs using multithreading(ThreadPool) using locks for variable usage for syncing new users by integrating and collaborating with teams from Broadcom, AudioCodes, CallTower, and Upstream Works.

# Senior Associate Developer (1 year, 11 months) National Payments Corporation of India

May 2020 - March 2022

Hyderabad, India

- Automated onboarding of 150+ banks to a Hyperledger FinTech platform using Bash, reducing setup errors by 80%.
- Implemented 3 ACK event driven Verification Logic in Node.js, using RabbitMQ and Redis following OSS security principles as all the frameworks were strictly open-source and increasing the success rate to 90%.
- Improved production deployments using CI/CD pipelines via GitLab CI and Jenkins, reducing rollback time by 75%.
- Boosted token mint/burn through batch processing in Hyperledger Fabric using Golang, by 150%.
- Worked with VMware in setting up test, staging, production environments as a part of platform engineering initiative.
- Setup ElastAlert and Kibana dashboards for monitoring using ELK stack, increasing 70% faster recovery.
- · Set up OS and Kubernetes clusters for prod, staging, test, and dev environments to streamline SDLC and testing.
- Collaborated with Google Pay, PhonePe and Amazon Pay for CBDC retail integration in Node.js exposing gRPC/REST APIs for wallet KYC, token mint/burn, and transfer.

### **Projects**

Custom Work Stealing Algorithm | Repo | Java, Multiprocessor, Threads, ForkJoin Pool, Java
 Wildfire detection using OpenCV | Repo | OpenCV, Image processing, CNN, computer Vision

March 2024 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