Varad Belwalkar

Website: belwalkarvarad.tech

Github: github.com/VaradBelwalkar Docker: hub.docker.com/u/varadbelwalkar

EDUCATION

D Y Patil college of engineering and technology

Bachelor of Technology - Computer Science and Engineering; GPA: 8.46

Kolhapur, India 2020-ongoing

Email: belwalkarvarad@gmail.com

Mobile: +91-9766341094

S.M. Lohiya Highschool | New College, Kolhapur Grade: 96.2%

HSC, 12th Grade: 83.3%

Kolhapur, India 2018 | 2020

SKILLS SUMMARY

C/C++, Go, Python, JavaScript, PHP, Bash, Powershell, SQL, LATEX • Languages:

• Software Tools: Git, GitHub, Docker, LXD, Podman, Jenkins, Wireshark, Kubernetes, Ansible, Terraform, EVE-NG

Databases: MySQL, MongoDB, SQLite, Redis

• Web Dev: HTML5, CSS3, JavaScript, Node.js, ReactJS, ExpressJS, Django, GraphQL, Hugo

• Platforms: Linux, MacOS, and Windows

• Cloud Platforms: Amazon Web Services (AWS), Microsoft Azure

• Firewalls: Palo-Alto, Fortigate

EXPERIENCE

• Tech Mahindra Ltd. | Cyber Security Intern

Upcoming Intern

Projects

• Compute Services | Distributed Systems

- Engineered backend in Go to provide storage and container services by utilizing docker-SDK for Go
- Used MongoDB for storage, Redis for faster workflow, Computing platform, and Cookie-based sessions
- Implemented Client in Go with conventional security practices and hybrid encryption
- Implemented CI/CD pipeline using **Jenkins** to automate the build, test, and deployment process

• Load Balancing standalone docker engines | Hobby Research Project

2023-ongoing

- o Developing a custom load-balancer in Go to facilitate the load balancing on multiple nodes
- Service is in development and implementation following the Raft consensus algorithm
- Docker-DHCP on host bridge | Networking
 - o Built a network driver for networking on a host bridge with DHCP-allocated IP addresses in Go
- Ethereum-Facilitated Secure Tunnelling | Blockchain Technology
 - Leveraged Smart Contracts on the PoA test network sepolia for End-to-End highly concurrent Webhook interface between client and server behind NAT, with RESTful client implemented in Django
 - Only Contract owners will be able to communicate through the tunnel
- Decentralized Document Verification | Blockchain Technology
 - Developed a blockchain-based certificate verification system to enhance the security and authenticity of academic credentials issued by educational institutions.
 - Implemented a Merkle tree as a base for enhanced security and efficiency in verifying academic credentials
- Scalable Platform as a Service | System Design
 - o Built an auto-scaling container-based PaaS framework by implementing NGINX reverse-proxy to load-balance services controlled by replicated **Django-server** through Docker-Swarm
 - o Provided a deployment platform, auto-configuring clients for Linux and Windows systems and TLS verification and encryption from the client side
- Web-based Labs | Web application
 - Developed a User-friendly Web app with ReactJS providing services offered by the Compute service framework
 - o Implemented a built-in terminal and various conventional practices and security features
- D-RAM Addressing Attack | Computer architecture
 - o Performed a timing attack on intel core i5 to reverse engineer the confidential address mappings
 - Established a Covert-Channel to perform illicit inter-process communication between the host and isolated VM

Position and Responsibility

• Written blogs, in-depth tutorials & How-Tos on various topics in various domains available on Github

website

- Deployed and maintaining the college server to ensure seamless access and availability of resources
- Published PaaS Framework as Docker image which has over 2.8K+ pulls on Docker Hub

registry

Carried out Linux-Wargames and took Linux-related sessions

dypcet