# Varad Belwalkar

## **Education**

#### D Y Patil college of engineering and technology, Kolhapur

2020-ongoing

Bachelor of Technology, Computer Science and Engineering | CGPA: 8.46

**S.M. Lohiya Highschool** | **New College, Kolhapur** *SSC, 10th* | Grade: 96.2% | HSC, 12th Grade: 83.3%

2018 | 2020

# **Experience**

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

# **Key Projects**

#### **Compute Services** | *Distributed Systems*

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

#### Load Balancing standalone docker engines | Hobby Research Project

2022-ongoing

- $_{\odot}$  Developing a custom load-balancer in Go to facilitate the load balancing on multiple nodes
- o Service is in development and implementation following the Raft consensus algorithm

### **Ethereum-Facilitated Secure Tunnelling** | Blockchain Technology

- o Leveraging 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
- o Only Contract owners will be able to communicate through the tunnel

#### **Docker-DHCP on host bridge** | *Networking*

2023-ongoing

o Building a network driver for networking on a host bridge with DHCP-allocated IP addresses in Go

#### **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

2022-ongoing

- o Developing a User-friendly Web app with ReactJS providing services offered by the Compute service framework
- o Implementing 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
- o Established a Covert-Channel to perform illicit inter-process communication between the host and isolated VM

## **Technical Skills**

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

Software Tools: git, GitHub, Docker, Jenkins, Wireshark, Kubernetes, Ansible, Localstack, Terraform(Localstack)

Databases: MySQL, MongoDB, SQLite, Redis

Web Development: HTML5, CSS3, JavaScript, Node.js, ReactJS, ExpressJS, Django

Web servers: Apache, Nginx

**Platforms**: Linux,FreeBSD, MacOS, and Windows **Routing and Switching**: GNS3 and EVE-NG

Firewalls: Palo-Alto, Fortigate

# Position and Responsibility

O Carried out Linux-Wargames and took Linux-related sessions		