

# Henok Wehibe

## DevOps/Developer

<https://github.com/micrometre>  
henokwehibe@gmail.com

London UK

## Tools used

### Linux



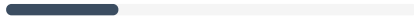
### AWS/DigitalOcean



### Ansible



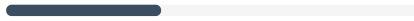
### Terraform/Packer



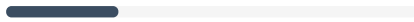
### Docker



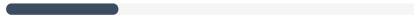
### Nginx/HaprProxy



### Kubernetes/Microk8s



### MongoDb/MySQL



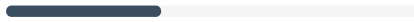
### Javascript



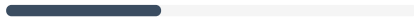
### Node.js



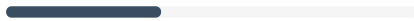
### Express.js



### Next.js/React



### Wordpress/PHP



## Summary

DevOps/Developer from a Linux background with 5+ years experience.

## Experience

### MicrometreUK

2020- 2022

Research, learn, design and development of linux based software while helping community projects and small business with their IT needs by providing advice and hosting utilising Open Source technology to assist in running required activities.

Responsible for providing technology services from creating hosting solutions on public clouds to developing a Number Plate Recognition application.

Created a Continuous Delivery process with Ansible, Docker, Nginx and Lets Encrypt from capturing customers requirements to deploying code on AWS and DigitalOcean.

Migrating outdated customer sites to a secure, GDPR compliant and accessible frame works with Next.js and gatsby.js.

Designed and deployed a development environment which allows colleagues to provide feedback using Private Version Control(Gitea) and (Rocket Chat) team messaging for automating tasks with webhooks.

Designed and Developed ANPR Parking Management webApp with OpenAlpr using Nodejs,Expressjs and Mongodb for capturing and managing car park entry and exit data.

### MicrometreUK

2017- 2019

Providing IT support and advice for training, education, hardware, software and infrastructure needs.

Construction and configuration of local and cloud Servers with remote administration

Implemented Protection Against Brute Force Attacks with (Fail2Ban) for SSH, Wordpress Gitea etc.

Utilizing HAProxy and Nginx for reverse proxy, load balancer, and SSL Termination.

Configured Monit, crontab and Git for Monitoring, with alerts email notifications and event-based actions to restart or to take other responsive actions for logs logins, authentication Applications services log and files.

5th July 2022

Henok Wehibe