**TED WHITE**

whiteted@gmail.com | San Francisco, CA |1 345 88 71

| <https://github.com/whit>eted | <https://www.linkedin.com/in/ted-white/>|

## **SUMMARY**

Extremely motivated to constantly develop all the technical skills and grow professionally. Self-Confident to come up with exciting and novel ideas for Client Relationships. A strategic leader with the proven ability to identify and win new business opportunities while optimizing costs. A motivational leader, continuously managing change to deliver value for the job.

## **TECHNICAL SKILLS**

Docker | Maven | Kubernetes | Python | | Jenkins | AWS EC2, S3, ELB, Lambda, Route 53, Auto Scaling

## 

## **SOFT SKILLS**

Time Management | Team Management | Collaborative Working | Analytical Thinking | | Organized and Adaptable | Creative Spirit | Multitask Skills | Fast Learner | Communication & Interpersonal Skills

## **PROJECTS**

**Pet Clinic App:** Jenkins | CI/CD | EC2

A complete CI/CD Pipeline for microservice-based Pet Clinic Application.

* Jenkins Server deployed on AWS EC2 Instance as a CI/CD server to build pipelines.

**Phonebook Microservice Web Application**: MySQL | Docker | Kubernetes | Jenkins |

A web application with MySQL Database using Docker and Kubernetes. This project creates a Jenkins pipeline to deploy the Phonebook Application with Docker Swarm on EC2 Instances by pulling the app images from the AWS Elastic Container Registry (ECR) repository.

* Frontend service and backend service to interact with database service
* A Kubernetes deployment manages each service.
* The frontend service serves as a search page to conduct read operations.
* To preserve the data in the database, persistent volume claims are adopted.

**Converter Applications:** AWS Cloud formation | Load Balancer | Auto Scaling | Python | | Flask | AWS EC2

* The Milliseconds Converter Application converts the given time in milliseconds into hours, minutes, and seconds. The application is coded in Python and deployed as a web application with Flask on AWS Application Load Balancer with Auto Scaling Group of EC2 Instances using AWS Cloud formation Service.
* The Roman Numerals Converter Application converts the given number to the Roman numerals. The application is coded in Python and deployed as a web application with Flask on AWS EC2 Instance using AWS Cloud formation Service.

## **EXPERIENCE**

**Met Mar Ltd. Third-Party Consultancy Services** | London Feb 2017 – Present

Consultant

Advised clients regarding the migration of their digital assets to the cloud.

## 

## **EDUCATION**

[**Clarusway IT School**](http://lambdaschool.com) |AWS DevOps *|* May 2020 - February 2021

Clarusway IT School is an accelerated program with an immersive (full-time, 40+ hours/week) hands-on curriculum focusing on computer science, software engineering, and web development.

**Istanbul Technical University** |B.Sc. Maritime EngineeringSeptember 1989 - June 1993

## **CERTIFICATES**

AWS Cloud Practitioner January 2021

AWS Solution Architect February 2021