# Kedharnadh Aduri

## Technical Analyst



909 239 9779

adurikedharnadh@gmail.com

https://www.linkedin.com/in/kedharnadh-aduri-

Technical Analyst with proven history of enhancing Oracle operations. Well-coordinated in addressing problems, investigating root causes and implementing successful resolutions. Skilled in tackling problems on Virtualization Environments and analysing Oswatcher. Aiming to leverage and enhance my skills to successfully contribute towards the growth of the company.



#### **Skills**

Virtualization

Linux Operating System

Troubleshooting and diagnostics

Communication and Customer Handling Skills

PYTHON

Database-MYSQL (Learning)

Networking and OSI Layers

Docker and Kubernetes(Basics)



## **Work History**

#### Technical Analyst

Kedharnadh, Bangalore, Karnataka

- Problem solving in Linux and xen and KVM based Virtualization by continuous auditing, testing and monitoring of Oracle VM and Linux Systems deployed in various environments.
- Providing the Action Plans to make the environment robust.

Oracle Cloud Infrastructure Architect Associate certified Engineer.

- Collaborate with different teams and worked closely with Engineered System Teams(Eg Exadata, Exologic etc)
- Collaborate with development team to fix bugs ,author Knowledge Management.
- Mentored the new batch of campus hires.
- Troubleshooted REST API issues for OVM manager.



#### **Certifications**

2020-10

Python for Data Science - IBM

2021-02 2021-02

2018-06 - Current

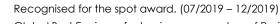
SQL and Relational Databases

2021-02

Data Analysis using Python - IBM



## **ACHIEVEMENTS**







### **PERSONAL PROJECTS**

• Decoding Microsoft High Capacity Color Bar Codes (03/2017 – 05/2017)

Used machine learning clustering algorithms in order to decode the recently released Microsoft high colour bar codes.

• Video Enhancement (08/2016 – 11/2016)

The project aimed at improving the quality of the video by removing the noise in the video by using filters



## **Education**

2014-06 - 2018-05

**Bachelor of Science: Computer Science** 

VIT University - VELLORE, Tamilnadu.



## **Interests**



Networks



Databases



Operating Systems and Virtualization Technologies