

# Manoj H. Yadav

1+ year of experience in System Operations Associate at Media.net. I have strong technical skills in areas such as Linux/Unix, ELK, Bash/Shell, Python, Active Directory, CI/CD, Icinga, Ansible, Docker and Nessus Scan. AWS Cloud enthusiast.

manoj.h.yadav1002@gmail.com

Mumbai, India

github.com/Manoj123-github

+91 9137281662

in linkedin.com/in/manoj-yadav-437b18265

### **EDUCATION**

#### M.Sc.

## Ramniranjan Jhunjhunwala College

10/2020 - 07/2022

CGPI: 9.33

Data Science and Artificial Intelligence

#### B.Sc.

## Kapol Vidyanidhi College

06/2017 - 10/2020 CGPI: 8.97

Information Technology

## **WORK EXPERIENCE**

## **System Operations Associate**

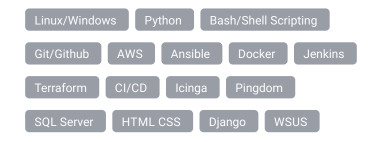
Media.net

03/2022 - 06/2023

- Worked with different internal groups together to resolve production site issues, communicate clearly on ticket, and make phone call to the team about various issues.
- Worked on data center operation tasks, install and configure hardware, troubleshoot issues and work on rack and server management.
- Worked on monitoring system and application performance & troubleshooting issues and outages using tools like Puppet, Icinga, and Pingdom.
- Worked on user management on both Linux and Windows using active directory services and Puppet.
- Patching the windows operating system.
- Worked on ensuring security through penetration testing with Nessus Scan.
- Worked on support collocation on AWS and Openstack infrastructure.

Key skill: ELK, Pingdom, Microsoft SQL Server, Puppet (Software), Server Management, Python (Programming Language), Linux, Git, Active Directory, Jenkins, Icinga, Device42

## **SKILLS**



## **ACADEMIC PROJECTS**

#### AWS S3 Event Triggering

- AWS S3 Event Notifications feature to receive notifications when certain events happen in your S3 bucket
- https://github.com/Manoj123-github/AWS-Project

## My Portfolio using Docker

- My portfolio is simple web page, which is deployed on my local machine using docker and nginx
- https://github.com/Manoj123-github/My-Portfolio

#### Diseases Prediction using Django and Machine Learning

O Diseases Prediction based on patients symptoms

#### CERTIFICATES

01. AWS Fundamentals Specialization

https://coursera.org/share/7c9c544e1d25d3fa40462fc494020cba

02. DevOps Specialization - CloudxLab

https://cloudxlab.com/certificate/92X2BH/

#### **LANGUAGES**

English

Hindi

Professional Working Proficiency Native or Bilingual Proficiency