## ANEESA NASEEM

<u>LinkedIn</u> | ⊕ <u>Portfolio</u> | M <u>aneesanaseem246@gmail.com</u> | O <u>GitHub</u>

## Skills \_\_\_\_\_

- Python | Shell Script | HTML | CSS | JavaScript | SQL | DBMS | Node.js | Express.js
- Docker | Kubernetes | Git | Jenkins | Red Hat OpenShift | Prometheus (Alerts Configured)
- Cloud Computing | Monitoring | DevOps Fundamentals | Containerization | Scripting

Experience \_\_\_\_

Delivery Consultant

IBM

08/2024 - Present

- Shadowed senior engineers during OpenShift cluster installations and configurations, gaining hands-on exposure to real-world infrastructure deployment.
- Compiled comprehensive OpenShift cluster health check reports using custom-built assets, identifying system bottlenecks and providing improvement recommendations.
- **Developed an Automated Health Check Portal** to streamline monitoring tasks and generate dynamic reports, improving cluster visibility and reducing manual workload.
- Participated in troubleshooting and setup activities, deepening practical knowledge of OpenShift networking, storage, and system administration.

Delivery Consultant, Intern

<u>IBM</u>

08/2024 - Present

• Designed and built a responsive front-end UI using **HTML**, **CSS**, **JavaScript**, **and Bootstrap** to enhance user interaction with the health check portal.

## Education

Sri Venkateswara Engineering College

July 2020-May 2024

Tirupati, AP

Computer Science Engineering Bachelor of Technology - 8.01

Narayana Junior College

June 2018- June 2020

Guntur, AP

Higher Secondary Board - 8.11

Bhashyam Public School

June 2017- Mar 2018

Kadapa, AP

Secondary Board of Education - 9.5

## Certifications

Docker Essentials | Docker - SWARM - Hands-on | Red Hat System Administration - I

IBM Watsonx Essentials | Introduction to Generative Al

Data Analysis Using Python

TCS NQT-IT Registration Number: 22071452837

Projects

Automated OpenShift Health Check Portal

Predictive Analytics for Crop Prediction and Assortment Planning using Machine Learning