

ANEESA NASEEM

[LinkedIn](#) | [Portfolio](#) | aneesanaseem246@gmail.com | [GitHub](#)

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 | <u>IBM</u> | 08/2024 - Present |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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
Tirupati, AP
Computer Science Engineering
Bachelor of Technology - 8.01 | July 2020-May 2024 |
| Narayana Junior College
Guntur, AP
Higher Secondary Board - 8.11 | June 2018- June 2020 |
| Bhashyam Public School
Kadapa, AP
Secondary Board of Education - 9.5 | June 2017- Mar 2018 |

Certifications

- Docker Essentials | Docker - SWARM - Hands-on | Red Hat System Administration - I
IBM Watsonx Essentials | Introduction to Generative AI
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