

# Md Hamid Obaid

mdhamidobaid@gmail.com / +91-9546135933 / MH

---

## Summary

Experienced Dev-ops Engineer with 3.5+ years of expertise in Kubernetes, Docker, Helm, and Azure. Proven ability to deploy and manage scalable cloud solutions, optimize resource usage, and ensure application reliability. Skilled in Kubernetes cluster management, container orchestration, and Azure services such as VMs, VNet, and Load Balancers. Adept at automating deployments, managing cloud infrastructure, and enhancing security using Helm and Docker

---

## Experience

### Azure Implementation Engineer

Ait Global, India • MH

02/2022 - Present

Deployment of different Azure services like creating VM, VMSS, Security Group, managing accesses with RBAC user management, Making VNet, Adding resources to Vnet, Configuring private [end point](#), configuring VPN, [site to site](#) network, configuring Load Balancer, Application Gateway, Vnet peering, Troubleshooting resources issues, Perform Test Failover, DR Activity

- Continuously expanded knowledge base through professional development opportunities, staying up-to-date on industry trends and best practices related to implementation engineering.
- Inspected changes before the designing and developing client performed user acceptance testing.
- Assisted in the design and development of innovative technical solutions, resulting in increased profitability for the company.

### Kubernetes Administrator

Ait Global

02/2022 - Present

Ensuring the Availability and performance of the application to its Accurate frame, deploying containers within the cluster, managing the application inside or cluster, exposing the required services diagnosing technical and scalability faults on platform services typically built on Kubernetes. Monitoring and troubleshooting Kubernetes clusters, including performance, resource utilization, and stability with ingress egress. Managing and maintaining Kubernetes clusters, including cluster setup, configuration, and scaling. deployment of resources using HELM packages, managing the storage within the cluster, employment of pods, replica sets, create static pods, and working on providing the tokenization to authorize developers to work within the container. managing and troubleshooting pods. rolling out and rollback with the deployment. working with the docker registry

---

## Skills

Kubernetes administration, Docker admin, Helm package Developer, Azure implementation, AWS, CI/CD, Jenkins

---

## Education

### Engineering

Budge Budge Institute of Technology

07/2020

