KHAWAR BAIG

1 WPS OFFICE

VAS/DEVOPS/NETWORK ENGINEER



Khawarbaig1654@gmail.com

(+92)3109696200

https://khawarbaig

Islamabad

EDUCATION

BSCS

University of Peshawar 03/2010 - 09/2012

MCS(CS)

Northern University 05/2013 - 11/2015

SKILLS PROFESSIONAL

Operating system:LinuxWindows

Docker, Kubernetes, Container

Cloud platforms: AWS

Scripting Languages: Shell, Bash

Monitoring & Logging: Nagios Core,

Grafana, Prometheus

Database: Mysql, Mariadb, Sqlyoq

Networking: TCP/IP NAT

Apache Server 2

Proxy Server

Proxmox Installation

Pfsense Firewall

OBD VAS

VAP Linux

SSH PUTTY WIN

VP IVR SMS

CI/CD

LANGUAGES

Urdu ,English ,Pushto Arabic

To further my career with a growth-oriented firm that offers challenging opportunities, and which provides innovative work, growth and wide exposure to the latest technologies 5 Office

EXPERIENCE

Jr VAS ENGINGEER/Network Administrator

Mercurial Minds | 04/2022-01/2023 - WEBDOC | 05/2023 - Now

Nagios Core Monitoring Infrastructure:

Vigilantly overseeing and fine-tuning the Nagios Core monitoring infrastructure, ensuring unparalleled vigilance over system health and performance.

Network Troubleshooting for Proxmox Servers:

Proficiently addressing network issues and troubleshooting complexities, guaranteeing the seamless operation of Proxmox servers.

Kubernetes Expertise:

Harnessing the full potential of Kubernetes to empower our clients with scalable and dynamic container orchestration.

Mariadb and Galera Cluster Management:

Assiduously managing Mariadb and Galera Cluster configurations, securing data integrity and high availability.

Load Balancer Optimization:

Crafting and optimizing load balancing solutions to evenly distribute network traffic, thereby enhancing system performance.

Apache2 Server Mastery:

Commanding Apache2 servers to deliver consistent and reliable web services, ensuring a smooth and secure online presence.

Apache Tomcat Server Administration:

Proficiently managing Apache Tomcat servers, empowering clients with robust Java web application support.

Apache2 Proxy Forward and Reverse:

Implementing advanced configurations for Apache2 proxy servers, both in forward and reverse modes, to optimize web traffic routing and security