

Humza Ahsan Shaikh

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A highly confident, creative, goal-oriented professional, highly organized with the ability to manage multiple responsibilities and meet deadlines. An enthusiastic and proactive individual with a logical approach to challenges, performing effectively within a highly pressurized working environment. I am a flexible and experienced insurance administrator with excellent time management skills. I have a creative mind and am always up for new challenges.

Academic Summary:

Dawood University of Engineering & Technology

Computer System Engineering

BATCH 2018-2021

MAJOR SUBJECTS:

Computing Fundamental

OOP

Computer Architecture & Organization

Database Management System

Data Structure Algorithm

Web Engineering

Project Management

Economics

Superior College of Science

2014-2017

Pre-Engineering

A Grade (71%)

Army Public School (SRC)

2012-2014

Computer Science

A1 Grade (80%)

Tech Stack/ Skills:

Wazuh

Tenable

Snipe-IT

Elasticsearch

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OpenSearch

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Filebeat

Logstash

Kibana

Datadog

Sumologic

Jenkins

HTML

CSS

Ms. Office

Work Summary:

QAVI TECHNOLOGIES

Associate Data Engineer

Nov 2022- To Present

Outline: I have implemented Elastic, Kibana, and Logstash for clients implementations for parsing logs, creating dashboards, and ingesting pipelines. Also working on Wazuh. Rules and Decoders of wazuh.

Responsibilities:

- Build Visualization and Dashboard using Kibana.
- Data Ingestion (APM, Universal profiling, enrichment, ingest pipelines, parsing, and manipulation using Logstash, heartbeat, and agent Integrations)
- Elastic Machine Learning (anomaly, outlier deductions, Import models, root cause analysis, ESRE, RAG, generative ai, etc)
- Configured Logstash: input, filter, output plugins - database, log file sources, and elastic search as output converting search indexes to Elastic with large amount of data.
- Grok Patterns in Logstash.
- Worked On build in Integrations of Elasticsearch.
- Experience in using Elasticsearch, and Kibana, for monitoring.
- Deployment Of Wazuh and also managing rules and decoders. POC was also Implemented.

TRIOTECH SYSTEMS

IT Operations & Support Engineer

April 2022-October 2022

Responsibilities:

- Monitoring IT alerts, dashboards, and websites. Triaging alerts as per the runbook provided.
- Escalation of alerts to the on-call person via communication channels.
- Responding to the clients within the agreed time.
- Prioritizing and managing many open cases at one time.
- Participating in learning and teaching new technologies.
- Implementing scripting to improve the quality of alerts and pushing/pulling on GitHub.
- Remediation activities and actions on certain alerts as defined in runbooks.
- Peer support regarding work demands in every situation.
- Highlight the day-to-day activities of the position.
- Deploys, install, and setup devices for the user.
- Responding to service requests by fixing issues, and replacing or upgrading equipment.

Training & Certifications:

- Elastic Security Fundamental SIEM.
- Web Development and Designing
- App Search Web Crawler Fundamentals
- Kibana Fundamental
- Workplace Search Fundamental
- Kibana for Splunk SPL user
- NPC 2020
- CISCO Network Academy A-THON
- Splunk Accredited Sales Rep I
- Career Guidance seminar

