AQLAN HUSSIN

US Citizen Columbus, OH 765-637-8530 aqlan.hussin@outlook.com

Website: aqlan.me LinkedIn: linkedin.com/in/anmzh/ GitHub: github.com/aqlan-hussin

> LANGUAGES, TOOLS AND TECHNOLOGIES

- Proficient: C#, .NET Core, Visual Studio, SQL, Git, Azure DevOps, Docker, Kubernetes, Helm, HTML5, CSS3, JavaScript, jQuery
- Exposure: Bootstrap, React.js, Java, C++, Python, Telerik Kendo, Bash, Spring Boot

> PROFESSIONAL EXPERIENCES

DevOps Engineer | Kimball Midwest | Columbus, OH

Mar 2022 - PRESENT

- Collaborated with development, operations and architecture teams to build and support deployment strategies.
- Identified opportunities to automate processes to improve scalability, repeatability and efficiency.
- Managed development tools and cloud infrastructures on Microsoft Azure including Kubernetes Services, Container Registries and Virtual Machines.
- Provisioned and configured Azure resources using Terraform.
- Administered access to source control and other services on Azure DevOps.
- Created and maintained CI/CD pipelines to automate software builds and releases using Azure Pipelines.
- Migrated applications and microservices from on-premises servers to cloud hosts on Azure.
- Handled deployments for SQL codes, SSRS RDL files, SSIS packages to higher environment servers.

Developer Analyst | Kimball Midwest | Columbus, OH

Dec 2019 - Feb 2022

- Provided support for numerous web applications and fixed bugs reported by users via ticket system.
- Wrote documentations on common tasks to help train new team members and standardize business practices.
- Managed code deployment and software delivery across multiple products and applications.
- Automated weekly database restoring processes for lower environments using SQL agent job and stored procedures.
- Monitored production web servers' health and be proactive in solving server related issues.

Application Developer | EDESK SDN. BHD. | Kuala Lumpur, Malaysia

Oct 2018 - Jun 2019

- Designed and developed components for Content Management System (CMS) product and customized existing system to satisfy different customers' needs and feedback.
- Explored and researched on Telerik Kendo framework to be utilized in future product development.
- Collaborated with Business Analyst to demo product to potential customers.

> EDUCATION

Bachelor of Science in Computer Engineering | Purdue University | West Lafayette, IN

Aug 2015 - May 2018

> CERTIFICATIONS AND AWARDS

Microsoft Certified: Azure Fundamentals, Microsoft	Sep 2022
Continuous Testing Foundation, DevOps Institute	Sep 2021
Continuous Delivery Ecosystem Foundation, DevOps Institute	Jul 2021
DevOps Foundation, DevOps Institute	Jul 2021
Employee of the Month, Kimball Midwest	Jul 2020