**Vince Jay Negapatan**

**Pasay City | +639122222147 |** [**vncemnl1113@gmail.com**](mailto:negapatanvincejay@gmail.com) **|** [**www.linkedin.com/in/vince-jay-negapatan-8b4006137**](http://www.linkedin.com/in/vince-jay-negapatan-8b4006137)

Seeking a challenging role as a Cloud Engineer where I can utilize my expertise in cloud infrastructure, automation, and scripting to design, implement, and manage secure, highly available, and scalable solutions. My goal is to leverage my skills in networking, security, and disaster recovery to help the organization achieve their business objectives and improve operational efficiency while continuously learning new technologies and methodologies in the field.

To secure a challenging role as a Cloud Engineer where I can continuously learn and apply my expertise in cloud infrastructure, automation and DevOps methodologies, to design, implement and manage highly available, scalable and secure solutions. My goal is to be part of a dynamic team that encourages professional development and growth, and to take on new challenges and learn new technologies, processes, and methodologies as the organization's needs evolve, while helping company to achieve their business goals.

**Roles and Responsibilities**

* Provisioning resources for both AWS and Microsoft Azure Platform.
* Configuration of security and network layers for both resources.
* Automation/Manual performing of security patches.
* Incident, Request and Change Management handling.
* Using terraform to provision web application and other resources.
* AWS and Azure Manual Back-up.
* Restoration of Image for rescue VM or Ec2 instance.
* CloudWatch Monitoring and Azure health checks.
* Server build Linux, Windows Servers.

**Relevant Skills**

* Client AWS VPN
* AWS Ec2
* S3
* VPC Security group, firewall
* AWS infrastructure
* CloudWatch
* Azure platform services
* Azure AD
* Azure Devops
* Infrastructure as Code (JSON, ARM templates) Python / C++ / SQL
* Microsoft Active Directory
* Windows Server
* Hyper-V
* VMWare
* Linux (CentOS / Red Hat / Ubuntu)
* Security Assessment & Code reviews
* PowerShell scripting
* Docker & AKS Web hosting CPanel

**Work History**

**Freelance jobs | Cloud Engineer AWS and Azure | Jan 2023 - Present**

* Creation of cPanel webhosting and CWP server.
* Installing and Configuring Opensource application (rocket chat, Mautic, OpenEMR) using docker container.
* Integration of Amazon SES with Mautic email automation.
* Implementation of Security best practices in AWS, including Zero Trust Model.
* DNS and Domain records Configuration in (Cloudflare, Go Daddy, Amazon Route 53, Etc).
* Setting up CloudWatch in each instance for Monitoring
* Configure Daily, weekly, and Monthly Back-up
* Resizing the instance type of the servers
* IAM access and creation of policy for user administration
* OpenAI services in Azure cloud
* Giving advice to the client if there are upgrades needed to implement in line with the requirement of the account.

**Fujitsu Philippines Inc | System Engineer Cloud | 1 year | May 2022 – Present**

* Server Build of Linux and Windows VM via VMware and Virtual Box
* Azure Monitoring set-up with log-analytics workspace creation
* Unit Testing and Deployments of servers
* Azure Active Directory Management and Role Based Access
* Configuration of alerts and metrics for the servers

**DXC Technology Phils. | Cloud Engineer AWS & Azure | 1 year and 6 months | October 2020 – April 2022**

* Provisioning resources for both AWS and Microsoft Azure Platform.
* Configuration of security and network layers for both resources.
* Automation/Manual performing of security patches.
* Incident, Request and Change Management handling.
* Using terraform to provision web application and other resources.
* AWS and Azure Manual Back-up.
* Restoration of Image for rescue VM or EC2
* CloudWatch Monitoring and Azure health checks

**iBMS Technology Phils. Corp, | Technical Support Engineer | 1 year and 5 months| May 2019-October 2020**

* On premises activation and configuration of server including raid conversation
* Access control configuration for access control system and CCTV System server
* Backup access logs for both CCTV server and access control server

**Certification/Achievements**

* Designing Microsoft Azure Infrastructure Solutions **(AZ-305)**
* Microsoft Certified: DevOps Engineer Expert **(AZ-400)**
* Microsoft Azure Administrator **(AZ-104)**
* ITIL Foundation in IT management Passer
* Microsoft Azure Fundamentals **(AZ-900)**
* AWS Cloud Practitioner **(CLF-C01)**
* **(SC-900)** Microsoft Security, Compliance, and Identity Fundamentals
* **Board Passer** Electronics Engineering Licensure Examination October 2018/ Lic. #0071207.

*I certify that the above information is true and correct to the best of my ability.*

**Negapatan,Vince Jay D.**

*Applicant*