

ANGELICA JOYCE L. DE MATTA



CONTACT

- Phone: 0938-526-1460
- Email: demattaangelicajoyce@gmail.com
- Address: 23 C-Santos st. Niugan, Malabon City

SKILLS

- Cloud Platforms: AWS (Cloud Practitioner Certified), EC2, S3, IAM, VPC
- DevOps & Automation: Infrastructure as Code (IaC), CI/CD (Jenkins, GitHub Actions, Azure DevOps), Deployment Automation
- Security & Monitoring: Endpoint protection, Cloud workload security (CrowdStrike and TrendMicro)
- Collaboration Tools: Git, Microsoft Office Suite, Visual Studio, VS Code
- Soft Skills: Communication, Leadership, Problem-Solving, Remote Collaboration

PROGRAMMING LANGUAGE

Terraform, Git, Bash	Proficient
Python, Java, Visual Basic	Familiar

PROFILE

Results-driven Cloud and DevOps Engineer with hands-on experience in AWS cloud architecture, automation, and security. Skilled in designing, deploying, and maintaining scalable cloud infrastructures using Infrastructure as Code (IaC) and CI/CD pipelines. Adept in implementing security controls, monitoring systems, and optimizing performance for efficiency. Passionate about leveraging emerging technologies to deliver reliable, cost-effective, and secure solutions.

EXPERIENCE

Cloud Engineer

eCloudvalley Digital Technologies Philippines

October 2024 – Present

- Designed and supported cloud infrastructure deployments on AWS, ensuring scalability and high availability.
- Automated deployment and configuration processes to improve speed and consistency.
- Assisted in security posture improvement projects for enterprise clients.
- Monitored system performance, implementing enhancements for reliability and cost optimization.

HR Assistant

Anglo Eastern Crew Management Philippines

August 2024 – October 2024

- Assisted in the data management project for the organization of HR files and employee records.
- Conducted auditing, updating, and digital filing of personnel data to enhance data accuracy and accessibility.
- Supported the HR team's administrative tasks to ensure compliance with internal policies and data privacy standards.

Cloud Engineer Intern – Security

eCloudvalley Digital Technologies Philippines

March 2024 - June 2024

- Gained practical knowledge in cloud and security best practices.
- Supported security documentation and administrative tasks related to cybersecurity initiatives.
- Engaged in real-world projects involving endpoint sensor deployments and cloud security improvements.
- Supported cloud infrastructure deployments on AWS, ensuring scalability and high availability.

Graphic Designer / Multimedia Editor

Maranatha International Baptist Church & Ministries of Malabon

2020 – Present

- Designed yearly calendars, certificates, tarpaulins, and live streaming layouts.

Work Immersion Intern

Office of the Councilor – Malabon City Hall

2019

- Created certificates and encoded data using Microsoft Excel.
- Organized Personal Data Sheets for Councilors.

ANGELICA JOYCE L. DE MATTA

CONTACT

- 0938-526-1460
- demattaangelicajoyce@gmail.com
- 23 C-Santos st. Niugan, Malabon City

SOFTWARE

- Microsoft Office
- Adobe Premiere Pro
- Adobe Photoshop
- Visual Studio
- Visual Studio Code
- Microsoft SQL Server
- AWS Console/Cli

REFERENCES

Jameel Jezrel Francisco

- +63 961 697 2966
- francisco.jameel@gmail.com

Precious Gemima Palle

- +63 955 588 4585
- gems.palle@gmail.com

EDUCATION

College

Adamson University

2020 - 2024

- BS Computer Science | Magna Cum Laude
- Achievements: Attended Cybersecurity Conference 2020 by ISSA Philippines Chapter, Attended Internet of Things Conference 2023 by Packetworx Inc., Completed the Foundations of Operationalizing MITRE ATT&CK v13 Course Online

Senior High School

Malabon National High School

2018 - 2020

- Science, Technology, Engineering and Mathematics (STEM) I
- Graduated with Honors

Junior High School

Malabon National High School

2015 - 2018

- Graduated with Honors

Primary Education

The Potter and Clay Christian School

2010 - 2014

- Graduated as 3rd Honorable Mention

CERTIFICATES

- ISC2 Certification of Cybersecurity
- AWS Cloud Practitioner

PROJECTS

Payment Application Modernization

- Automated infrastructure provisioning with Terraform and streamlined deployments using Azure DevOps CI/CD, reducing manual effort and improving release consistency.

SMIC Data Management

- Implemented Terraform-based Infrastructure as Code and integrated Jenkins CI/CD pipelines to enhance data system reliability and scalability.

Workload Security

- Developed deployment documentation to standardize and guide endpoint and workload security implementations across environments.

Cloud Security

- Supported cloud security posture improvements by identifying gaps, applying best practices, and assisting with compliance readiness.

A Comparative Performance Evaluation of Machine Learning Algorithm in Optimizing Medical Prescription Recognition System

- Studied and research about the comparative performance evaluation of machine learning algorithms in optimizing medical prescription recognition system