VENISCE ARVIE LARDIZABAL

+63-961-248-9659 | va.lardizabal@gmail.com | val-portfolio.azureedge.net

in Venisce Arvie Lardizabal | 🞧 @valardizabal

Itogon, Benguet - 2604, Philippines

TECHNICAL SKILLS

- Microsoft Azure: Azure Automation, Microsoft Graph API, Azure Functions, Azure DevOps, Azure Key Vault, Azure Storage Accounts, Microsoft Entra ID, Verified IDs, Azure CosmosDB, Microsoft 365
- Programming Languages: Python, JavaScript, PowerShell, C#, SQL, Java
- DevOps Tools: Terraform, Docker, Kubernetes, Azure Container Registry, Azure Kubernetes Service
- Other Tools & Technologies: VS Code, Git, GitHub, GitHub Actions, Figma, Google Workspace

WORK EXPERIENCE

Accenture | Security Delivery Associate (Azure Cloud Engineer)

Quezon City, Philippines

Azure, Azure Automation, PowerShell, Graph API, Azure DevOps, Entra ID, Agile

Oct 2023 - Present

- Automated identity workflows (B2B provisioning, application registration, and employee offboarding) using PowerShell, Graph API, and Azure Automation, reducing manual tasks by 60%
- Designed and deployed Azure Automation solutions for compliance monitoring (inactive guest audits, joiner reports and discrepancies), enhancing audit readiness and cutting manual review time by 70%.
- Built and launched a decentralized identity onboarding platform using Azure Verified IDs and serverless architecture, improving authentication accuracy and reducing fraud risk scenarios.
- Led internal workshops on Microsoft Azure, PowerShell, and Automation Runbooks, upskilling peers and senior stakeholders.
- Designed and presented technical architecture diagrams for Accenture China, enhancing system performance and scalability.
- Collaborated in **Agile Scrum teams** to ensure **on-time delivery**, streamline workflows, and respond to evolving project needs.
- Texas Instruments | Application Developer Intern

React.js, Spring Boot, Oracle SQL

Baguio City, Philippines Jan 2023 - May 2023

• Developed and implemented an Early Detection and Monitoring Tool with Data Visualizations, transitioning the system from email-based notifications to a responsive web-based platform.

AZURE INTEGRATION PROJECTS

• Freeport Verified IDs | Azure Verified IDs, Azure Functions, React.js, C#, Azure DevOps

May 2025

- Designed and implemented a decentralized identity verification system using Azure Verified IDs, enabling secure, privacy-respecting onboarding while reducing and manual validation.
- Developed serverless workflows with Azure Functions and C# for dynamic credential issuance and validation, integrated with a **React.js frontend**.
- Implemented CI/CD pipelines in Azure DevOps to automate deployment and testing, ensuring rapid iteration and high code reliability.
- Accenture China Leaver's Program | Azure Automation, Graph API, PowerShell, Power BI

Nov 2024

- Automated InfoSec control application processes and access exceptions for employee offboarding, using Azure Automation, Graph API, and PowerShell, reducing manual effort by 50%.
- Created a real-time Power BI dashboard to monitor script executions and detect incidents, reducing escalations and enabling proactive issue resolution.
- Successfully deployed automation solution to production and presented outcomes and operational impact to senior stakeholders, earning positive feedback.

CERTIFICATIONS

Microsoft Certified: Azure Data Fundamentals	Mar 2025
Microsoft Certified: Azure Developer Associate	Feb 2025
Microsoft Certified: Power BI Data Analyst Associate	Dec 2024
Microsoft Certified: Security Operations Analyst Associate	Sep 2024
Microsoft Certified: Azure Fundamentals	Feb 2024
Microsoft Certified: Security Compliance and Identity Fundamentals	Jan 2024

LANGUAGES

• English C2 Proficiency

• Filipino Native Proficiency

• Nihongo A1 Proficiency

 \circ Actively studying and aiming to take the JLPT N4 in December 2025

EDUCATION

• Saint Louis University

Aug 2019 - June 2023

Baguio City, Philippines

∘ GPA: 3.70/4.00

。 DOST-JLSS RA 7687 Scholar

Bachelor of Science in Information Technology

HONORS AND AWARDS

• Summa Cum Laude

Saint Louis University

• Ranked first in the IT Batch of 2023 based on academic performance and overall contributions.

• Rank 1 for ATCP Security Bootcamp

Nov 2023

Accenture Security

• Recognized as the top-performing student in the ATCP Security Bootcamp.