

VENISCE ARVIE LARDIZABAL

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

 Venisce Arvie Lardizabal |  @valardizabal

Itogon, Benguet - 2604, Philippines


TECHNICAL SKILLS

- **Cloud Technologies:** Microsoft Azure, Azure Automation, Azure Functions, Azure Sentinel, Azure DevOps, Microsoft 365, Microsoft Entra ID, Azure Storage Accounts
- **Programming Languages:** Python, JavaScript, PowerShell, SQL, Java
- **Web Technologies:** React.js, Node.js, HTML5, CSS3, HeroUI, Bootstrap, Google MUI, Spring Boot
- **Database Systems:** MySQL, Oracle SQL, PL/SQL
- **Data Science & Machine Learning:** Microsoft Power BI, Google Colab, Jupyter, TensorFlow, pandas, nltk, seaborn, vaderSentiment, BeautifulSoup
- **Other Tools & Technologies:** VS Code, Git, GitHub, GitHub Actions, Figma, Google Workspace

WORK EXPERIENCE

- **Accenture | Security Delivery Associate (Azure Cloud Engineer)** Quezon City, Philippines
Microsoft Azure, Azure Automation, PowerShell, Azure DevOps, Agile Oct 2023 - Present
 - Developed a **PowerShell script** to automate new joiners' report, **eliminating manual effort** and boosting efficiency, freeing IT talents for critical tasks.
 - Implemented **PowerShell scripts** to automate the application of InfoSec controls and exceptions for employee separations in the China tenant, **reducing processing time by 50%**.
 - Developed and presented **technical architecture diagrams and recommendations** for optimizing infrastructure solutions for Accenture China.
 - Participated in **Agile Scrum processes, collaborating with cross-functional teams** to deliver projects on time, improve workflows, and adapt to changing requirements.
 - Presented **two brownbag sessions** to project team members and leads on **Microsoft Azure Sentinel**.
- **Freelance | Junior Web Developer** Remote
HTML5, CSS3, Bootstrap, JavaScript Jan 2025 - Present
 - Developed and maintained a **responsive website** for a client, ensuring **cross-browser compatibility**.
 - Collaborated with clients to design user-friendly interfaces, **improving overall website functionality**.
- **Texas Instruments | Application Developer Intern** Baguio City, Philippines
React.js, Spring Boot, Oracle SQL Jan 2023 - May 2023
 - Developed a **React.js and Spring Boot dashboard** for early detection and monitoring, improving scalability, performance, and **efficiency in alert management**.
 - Designed **user-centered interfaces and experiences**, collaborating closely with stakeholders.
 - Presented **internship project** to IT managers and developers, demonstrating how it **helped prevent 50+ potential alarms**, contributing to improved business continuity and reduced operational risk.

PROJECTS

- **SkySentiment | Python, Microsoft Power BI, pandas, nltk, matplotlib, vaderSentiment** Aug 2024
<https://github.com/valardizabal/skysentiment> 
 - Developed a **Python program** that analyzes customer satisfaction with the top 10 Southeast Asian airlines through **sentiment analysis of SkyTrax reviews**.
 - Developed an **interactive Power BI dashboard** to visualize airline performance, making insights accessible through clear, user-friendly charts.
 - Enabled **PDF report exports and data visualizations** with customizable filters for airlines and countries, showcasing top and bottom-rated airlines for detailed insights.

- **TMGMON** | *React.js, Google MUI, Spring Boot, Oracle SQL, Atlassian Suite* Jan 2023 - May 2023
<https://github.com/valardizabal/tmgmon> [G]
 - Developed an **early detection and monitoring dashboard**, reducing reliance on email by 80% and streamlining the monitoring process.
 - Implemented **data visualizations for alerts over time**, enabling analysis of patterns, trends, and anomalies for improved insights and decision-making.
- **Sew-Cut (Capstone)** | *React.js, Bootstrap, Node.js, MySQL, TensorFlow* Aug 2022 - Feb 2023
<https://atiftap.org/ejournals-v12i1> [Paper]
 - Developed a **progressive web app** to automate the tailoring process, and assist customers in taking their measurements through guided and automated measurement.
 - Implemented **automated measurement functionality using TensorFlow, achieving 95% measurement accuracy** and enhancing customer convenience.
 - **Led a team of 8** through requirements gathering, design, development, and deployment of the app.

CERTIFICATIONS

- **Microsoft Certified: Power BI Data Analyst Associate** Dec 2024
- **Microsoft Certified: Security Operations Analyst Associate** Sep 2024
- **Microsoft Certified: Security Compliance and Identity Fundamentals** Jan 2024
- **Microsoft Certified: Azure Fundamentals** Feb 2024
- **Fortinet: Fortinet Certified Associate in Cybersecurity** July 2024
- **Fortinet: Fortinet Certified Fundamentals in Cybersecurity** July 2024
- **Google Chronicle: Google Chronicle SIEM Fundamentals** Oct 2023
- **Google Chronicle: Google Chronicle Certified SOAR Developer (CCSD)** Oct 2023
- **Google Chronicle: Google Chronicle SOAR Fundamentals v6 (CSFv6)** Oct 2023
- **Google Chronicle: Google Chronicle Certified SOAR Analyst (CCSA)** Oct 2023
- **Qualys Web Application Scanning (WAS)** Oct 2023
- **Qualys Vulnerability Management Detection and Response (VMDR)** Oct 2023
- **Qualys Policy Compliance** Oct 2023
- **Qualys PCI Compliance** Oct 2023
- **Qualys Endpoint Detection and Response (EDR)** Oct 2023

EDUCATION

- **Saint Louis University** Aug 2019 - June 2023
Bachelor of Science in Information Technology Baguio City, Philippines
 - GPA: 3.70/4.00
 - DOST-JLSS RA 7687 Scholar

HONORS AND AWARDS

- **Summa Cum Laude** July 2023
Saint Louis University
 - Ranked first in the IT Batch of 2023 based on academic performance and overall contributions.
- **Rank 1 for ATP Security Bootcamp** Nov 2023
Accenture Security
 - Recognized as the top-performing student in the ATP Security Bootcamp.