DARRYL K. BORJA

Las Piñas City, Metro Manila

+63 951 299 1227

E-mail: darryl.borja@yahoo.com

LinkedIn: https://www.linkedin.com/in/darrylborja

Portfolio: https://dborja14.github.io

PROFESSIONAL SUMMARY:

Recent IT graduate passionate about cloud computing. AWS Cloud and Microsoft Azure practitioner. Seeking an entry-level IT role to apply my technical skills, contribute to team goals, and grow in the fields of Cloud, DevOps, or IT Operations.

SOFT SKILLS:

- Eager to learn
- Analytical skills
- Attention to detail
- Adaptability
- Strong communication skills
- Multitasking

TECHNICAL SKILLS:

- Cloud Concepts
- AWS Fundamentals
- Azure Fundamentals
- Linux Basics
- SQL
- Jira
- Laravel Framework

CERTIFICATIONS:

IT Specialist – Databases, issued by Certiport (May 2023)

COURSES & TRAINING:

AWS Certified Cloud Practitioner (CLF-C02) – Udemy

Completed on Sept 4, 2025 — Covered AWS cloud concepts, core services (EC2, S3, IAM), security, billing, and pricing models through guided hands-on labs and exam preparation.

Microsoft Azure Fundamentals (AZ-900) – Udemy

Completed on Sept 18, 2025 — Covers Azure cloud concepts, core services (Azure VMs, Storage, RBAC), architecture, governance, cost management, and security through guided hands-on labs and exam preparation.

• AWS SimuLearn: File Systems in the Cloud – AWS Skill Builder

Completed on Sept 22, 2025 — Hands-on lab, deployed Amazon EFS, configured EC2 connectivity, mounted EFS via Session Manager, and enabled file sharing across instances in different Availability Zones.

• AWS SimuLearn: Cloud First Steps - AWS Skill Builder

Completed on Sept 24, 2025 — Hands-on lab, implemented Amazon EC2 instances across multiple Availability Zones for high availability.

• AWS SimuLearn: Cloud Computing Essentials - AWS Skill Builder

Completed on Sept 24, 2025 — Hands-on lab, launched Amazon S3 bucket to enable static website hosting, reviewed the bucket policy to secure the hosting bucket.

EDUCATIONAL BACKGROUND:

Adamson University (Aug 2021 – Jul 2025)

Bachelor of Science in Information Technology

Academic Merit Award

PROJECTS

• DeJaView: Elevating E-Commerce with Data Analytics and Customer Personalized Recommendation System (Capstone Project) – E-commerce platform with personalized recommendation system

Developed using Laravel, Java (IntelliJ), and PHPMyAdmin; deployed on VPS (Hostinger) and GitHub for version control.

• Library Management System (School Project) – Book and user management system

Built with Laravel and PHPMyAdmin; included search, borrow/return, and full CRUD operations.

EXPERIENCE

• Quality Assurance Intern – Valenin IT Services (Feb 2025 – May 2025)

Created and updated Jira tickets, identified and reported bugs, and worked with developers to ensure software quality.