# Bea Deriquito

Software Engineer

+63-966-877-3765 | beaderiquito@gmail.com | linkedin.com/in/beaderiquito | github.com/beaderiquito

## Summary

Software Engineer with 4 years of experience developing scalable full-stack systems using Java, Spring Boot, Node.js, React, Angular, and AWS. Skilled in designing clean architectures aligned with business goals, leading cross-functional teams, and delivering maintainable, high-impact applications. Strong big-picture thinker with a self-driven learning mindset and leadership experience.

#### TECHNICAL SKILLS

Languages: Java, JavaScript/TypeScript, MySQL, Oracle, MongoDB, HTML/CSS

Frameworks: Spring Boot, Node.js, React, Angular

**Developer Tools:** Amazon Web Services (AWS), Docker, Git, SVN **Other:** REST APIs, Microservices, Domain Drive Design, Agile, CI/CD

#### EXPERIENCE

## Software Engineer

October 2024 – Present

Makati, Philippines

 $Likha-iT\ by\ free e.k.k.$ 

- Designed and implemented a payroll feature that generates standardized bank transfer files, enabling HR administrators to manage multi-bank salary disbursements across different accounts and branches.
- Developed and maintained a talent evaluation and performance management system to support structured employee reviews and long-term talent tracking.
- Applied Domain-Driven Design principles to deliver backend features in a service-oriented architecture, collaborating with cross-functional teams to meet business and compliance requirements for Japanese enterprise users
- Technologies Used: React, Ruby on Rails, MySQL, AWS

# Software Engineer

September 2021 – October 2024

Pointwest Innovations Corporation

Quezon City, Philippines

- Led a team of 3 globally distributed developers in designing and implementing backend features for a CAD application using Java, Node.js, and custom graph algorithms to enhance cable plant design and search performance.
- Developed a web application from the ground up using Angular, aligned with client UI/UX specifications.
- Contributed to full-stack development of an inventory management system using Spring Boot (Java), Angular, and MySQL for a Fortune 500 biopharmaceutical client.
- Provided backend support for production deployments, wrote technical documentation, and conducted knowledge transfer sessions for onboarding new developers.
- Recognized with the Backend Excellence Award (March 2024) for high-impact contributions to enterprise-grade systems.
- Technologies Used: Java, Spring Boot, Node.js, Angular, MySQL, MongoDB, AWS

#### CERTIFICATIONS

#### **AWS** Certified Cloud Practitioner

Issued December 2022 - Expires December 2025

#### AWARDS

# Backend Excellence Award

Issued by Pointwest Innovations Corporation on March 13, 2024

#### **EDUCATION**

## University of the Philippines Los Baños

BS Industrial Engineering

Laguna, Philippines

August 2021

Quezon City, Philippines

Philippine Science High School - Main Campus

March 2014

Secondary Education