



Hi! I'm

JENNILYN SALAVER

jennilyn.m.salaver@gmail.com

I am an aspiring IT professional with a strong interest in building and improving digital solutions. I develop my skills through hands-on practice and personal projects, focusing on modern web technologies, problem-solving and structured workflows.

WORK EXPERIENCES

2023-
Present

BYTEDANCE INC

Content Moderation

- Performed content review and moderation following detailed policies and workflows
- Identified, documented and resolved guideline violations efficiently
- Maintained quality standards in a fast-paced, high-volume environment
- Applied analytical judgment and consistency in content evaluation

2018-2022

ACCENTURE INC

Transaction Processing Associate & Content Moderation

- Managed high-volume transactions with strict accuracy and compliance requirements
- Reviewed and validated content against platform guidelines and quality standards
- Demonstrated strong attention to detail, decision-making, and documentation skills
- Collaborated with team members to maintain consistency and quality output



Phone
+63 916 666 3287

Address
Galas St. Bignay Valenzuela
City, Metro Manila, Philippines

SKILLS & EXPERTISE

Practical experience gained through personal projects and continuous learning. Familiar with front-end development fundamentals, basic backend concepts, and collaboration tools. Able to follow structured processes, troubleshoot issues, and adapt to new technologies quickly.

Technical Stack

- JavaScript
- HTML
- CSS
- Node.js
- Vite
- GitHub

Problem-solving

Attention to detail

Attention to detail

Basic debugging

Process driven work

Process driven work

PRACTICAL WORK

- Expense Tracker
- Quick-Play
- E-commerce
- Weather Report

EDUCATION

Bignay National High School

2010 - 2014

Quezon City Polytechnic University

2014-2018

BS INFORMATION TECHNOLOGY

CERTIFICATIONS

- Introduction to HTML, CSS & JavaScript
- Getting Started with Git and GitHub
- Introduction to Cloud Computing
- Developing Front-End Apps with React
- Introduction to Software Engineering