

Contact

Portfolio aringo-portfolio.onrender.com

Address Blk 3 lot 2 4th St, The Legian Imus Ph A

Phone 09981683728

E-mail lloydiecipriano@gmail.com

Technical Skills

Programming Language: Java, C#, Python

Software Development:Object-Oriented
Programming (OOP)

Database Management:Fundamentals knowledge of SQL Script, CRUD

Version Control & Collaboration
Git, GitHub

Shell Fundamentals Commands:Powershell, CMD

Operation System Linux(Ubuntu), Windows

Soft Skills

Adaptability
Problem-solving
nnovative and Resourceful
Persevering Character
Team Collaboration
Self-Driving Learner
Attention to Detail

Interest

Brilliant App Duolingo (Math topic) SoloLearn Khan Academy

Language English Tagalog

Lloyd C. Aringo

Curious and resourceful IT graduate passionate about learning and solving technical challenges. Developing strengths in troubleshooting, programming, and hardware maintenance driven to grow through hands-on opportunities and innovation.

Education

STI COLLEGE CALOOCAN

2021 - 2025

Bachelor of Science in Information Technology Cum Laude

Thesis: SEECAPP: A Student Express and

Challenges App with Language Filtering and Data

Analytics for STI College Caloocan Certificate: Java, Linux Fundamentals

Experience

Northgate Technologies Inc.

Feb - May 2025

QA WAREHOUSE INTERN

- Conducted product inspections on hardware components to ensure 100% accuracy and compliance with company specifications and standards
- Logged product status and discrepancies, reducing item returns and undetected malfunctions
- Assisted in documentation and reporting of inspection results for internal audits and process reviews

STI College Caloocan

2024 - 2025

CAPSTONE - SEECAPP

 Developed a web and mobile reporting system for student concerns, featuring categorized issue tracking and trend analysis for faculty. Contributed to backend logic, database modeling, and designed the language filtering system to ensure respectful communication.

STI College Caloocan

April - May 2024

GAME DEVELOPMENT - CHESS

 Utilized user interface elements with the usage of UI/UX principles in consideration of intuitive gameplay experience and focusing on game logic, algorithms and rules

STI College Caloocan

April - May 2024

SOFTWARE DEVELOPMENT - PAYROLL SYSTEM

 Led development of an admin-managed system to oversee employee-employer transactions, using C# Windows
 Forms with CRUD operations and Microsoft SQL Server for backend management.