# JAMES NEO CULALA



## Contact

#### Address:

San Jose City, Nueva Ecija

### **Phone:**

+63915-055-0357

## **Email:**

jamesneo1227@gmail.com

#### LinkedIn:

https://www.linkedin.com/in/james-neo-culala-7627a92a9/

## Portfolio:

https://neo2724.github.io/NeoPortfolio/

## Github:

https://neo2724.github.io/JamesNeoCulala/

# Languages

English Filipino

## **Awards/Certifications**

- Java Foundations
- Foundational C# with Microsoft
- Technical Support
   Fundamentals

# Summary

I'm a Computer Science graduate with a solid foundation in programming, database management, and computer systems. I have experience working with multiple programming languages, and I'm skilled at problem-solving and providing technical support. I'm passionate about leveraging my skills to drive solutions, improve processes, and take on new challenges. Eager to contribute to a dynamic team, continuously learn, and grow professionally in the tech field.

## Skill

- Programming Languages (Java, Python, C#)
- Web Development
   (bootstrap,Javascript, php, tailwind css,node.js, jquerry)
- -Teamwork and Collaboration
- Database (MySql, Postgre)
- App Development (Android Studio)
- Problem-Solving
- Critical Thinking

# **Experience**

DOST Internship (System development)

Web Developer

February 2025 - April 2025

Developed a Project & Document Management System for multiple programs under the Department of Science and Technology - PSTO (DOST-PSTO). Designed and implemented dedicated management systems for CEST, SETUP, GIA, Promotions and TCT, enabling efficient project tracking, structured document handling, and improved accessibility for program records and requirements.

## Web-Based application Thesis

2023-2024

Developed and implemented a web-based reservation system for Nelomax Imagery Studio using PHP, MySQL, JavaScript, and AJAX, improving scheduling efficiency and reducing manual errors. Integrated automated email/SMS notifications, a secure user authentication system, and an admin dashboard for managing reservations, users, and business analytics. Designed a responsive UI for seamless access across devices, ensuring an optimized user experience.

## **Education**

**Systems Technology Institute (STI College)** 

2021 - 2025

Bachelor of Science in Computer Science