



# JANIER KIM ANTHONY ESPERIDA

## PROFESSIONAL EXPERIENCE

**OJT Intern - Full Stack Developer** January 2025 - May 2025  
( 486 Hours )

Department of Science and Technology - National  
Research Council of the Philippines (DOST-NRCP)

- Developed comprehensive employee intranet system with admin dashboard, expandable navigation, and CRUD operations, improving internal communication efficiency for the research department
- Built announcement board, feature carousel, and event calendar with advance scheduling and division-based content filtering system
- Technologies used: React, Laravel, Laravel Sanctum, MySQL

## PROJECT

**AutoConnect Transport: A Modern Car Rental and Analytics Website (Capstone Project)** 2023 - 2024

- Developed full-stack web application for car rental reservations and fleet management with real-time availability tracking and analytics dashboard
- Solely responsible for technical implementation while collaborating with team on documentation and presentation
- Technologies used: Next.js, PostgreSQL
- Role: Full Stack Developer

## CERTIFICATIONS

**SAP Business One: Systems Integration & Architecture**  
STI College Pasay-EDSA | March 2023

## REFERENCES

**Amador Pascua**

IT PROFESSOR

**Phone:** 0916 872 7331

**Western Bicutan National  
Highschool**

**Maycha Jamera**

IT PROFESSOR

**Phone:** 0917 643 2809

**STI College Pasay - EDSA**

## CONTACT

**Phone:** 0992 601 2358

**E-Mail:** jka.d.esperida@gmail.com

**Address:** 465 Balatan St., Western  
Bicutan, Taguig City

## EDUCATION

**STI COLLEGE PASAY-EDSA**

**B.S. In Information Technology**  
*Cum Laude*

2818 P. Celle St. corner EDSA Brgy. 75  
San Rafael 1302 Pasay City  
2021 - 2025

**WESTERN BICUTAN NATIONAL  
HIGHSCHOOL**

EP Housing Phase 1 Western Bicutan  
Taguig City  
2015 - 2021

**TENEMENT ELEMENTARY SCHOOL**

East Service Road, Western Bicutan,  
Taguig City, Metro Manila  
2009 - 2015

## SKILLS

- Programming Languages :  
JavaScript, PHP, HTML/CSS
- Frameworks : React, Next.js,  
Laravel, Node.js
- Tools : Git, VS Code
- Databases: MySQL, PostgreSQL,  
SQL