

# PAUL TRISTAN DUJALI

ASPIRING FULL STACK DEVELOPER



## CONTACT

+639665696550

paultristandujali@gmail.com

[Visit my LinkedIn Profile](#)

[Visit my GitHub Profile](#)

[Visit my Portfolio Website](#)

## TECHNICAL SKILLS

- HTML5
- CSS3
- PHP
- MySQL
- JavaScript
- Laravel

## EDUCATION

University of Mindanao  
Bachelor of Science in Computer Science  
2019 - Present

## CERTIFICATES

IT Specialist - HTML and CSS  
[verify here](#)

IT Specialist - Databases  
[verify here](#)



## OBJECTIVE

Aspiring full stack developer and 3rd-year BS Computer Science student with a passion for building web-based projects. Open to learning new programming languages and tech stacks, and enthusiastic about applying my problem-solving skills in a collaborative, real-world environment.



## WORK EXPERIENCE

**Mobile Legends - MPL-PH Season 9** 2022  
Assistant Event Moderator

- Collaborated with the team to brainstorm and suggest engaging event ideas, created event terms and rules, and assisted in verifying and distributing prizes.
- Coordinated with lead programmers to report bugs and provide feedback for web-based event platforms, contributing to timely issue resolution.
- Managed and updated event data and participant records using Lark Sheets, ensuring accuracy and smooth event operations.



## LEADERSHIP

**University of Mindanao - College Student Government**  
**College of Computing Education** S.Y. 2022 - 2023  
Committee Member

- Assisted in planning, organizing, and executing student activities and campus events that promoted engagement and school spirit.
- Collaborated with fellow committee members to gather student feedback and address concerns, helping to improve campus life and student services.
- Participated in meetings to discuss policies, propose new initiatives, and communicate updates to the student body.



## PROJECTS

**Jasraj Sargun Automotive Supplies Online Store Platform**  
Developed for Web  
[view project here](#)

**Barangay Complaint Management System**  
Developed using Python and Lua  
[view project here](#)