



Wilhelmus Ole Jr


JUNIOR FULL-STACK WEB DEVELOPER | WEB DESIGNER


 09972976807

 wilhelmus.olejr@gmail.com

 Parañaque City, Metro Manila.

 [linkedin.com/in/wilhelmusolejr](https://www.linkedin.com/in/wilhelmusolejr)

 github.com/wilhelmusolejr

 wilhelmus.vercel.app



Aspiring Junior Full-Stack Developer with experience in both front-end and back-end development. Skilled in modern technologies such as React, Node.js, and Laravel. Dedicated to creating scalable, maintainable solutions, and always eager to learn and grow.

EDUCATION

WESTERN MINDANAO STATE UNIVERSITY

Bachelor of Science in Computer Science
2020 - 2024

WORKING EXPERIENCE

FREELANCER

January 2023 - March 2024

Freelanced within my local community, taking on multiple roles based on client needs, including design, front-end, and back-end development.

- Collaborated with clients on design and development.
- Handled front-end tasks, building responsive interfaces.
- Worked on back-end development and server-side logic.

ACHIEVEMENTS

1. RESEARCH FORUM 2024








Presented thesis at a research forum demonstrating technical concepts to a broad audience.

2. HACKATHON 2023

Won first place as part of a team, showcasing collaboration, problem-solving, and innovation during a competitive event.

TECHNICAL SKILLS






Front-End

 HTML
 CSS
 Bootstrap
 Tailwind
 React
 Next JS
 Redux

Database

 MySQL
 MongoDB

Back-End

 Laravel
 Javascript
 Django
 Node JS
 Express JS

Prog. Language

 Javascript
 PHP
 Python

PROJECTS

1. PHILIPPINE CURRENCY IDENTIFIER

An app that uses a convolutional neural network to help visually impaired individuals in the Philippines.

2. WMSU ONLINE CONSULTATION CLINIC

A platform by the Department of Nutrition and Dietetics at Western Mindanao State University, offering accessible health consultations to students.