

Lloyd Sydlik Nim

Full-stack Developer

lloydlanguido@gmail.com | +63 932 607 3237 | [Lloyd Nim | Full Stack Developer](#) | Metro Manila, Taguig City 1630, Philippines

I am a dedicated and results-driven intern with hands-on experience in web development and AI integration. I designed and developed a system for KV Dental Clinic, utilizing PHP, jQuery, AJAX, Bootstrap, and through Teachable Machine-CNN for the diagnosis of dental issues through images. Additionally, I led a backend development team in a competition to develop the Flood Monitor AI, a web application designed to tackle societal challenges in the Philippines. Besides my internship, I am also a freelancer. Worked as a front-end developer under lazy developers, a School Management System for MLQU University. Focused on UI/UX design, developing clean and responsive user interfaces contributed to improving user experience and usability across key modules like student records, schedules, and admin dashboards.

EDUCATION

Bachelor of Science in Information Technology (BSIT) AMA University.

May 2020 - Present.

- Dean's Lister (2020-2023).
- Led a backend development team (Appcon 2023.) competition.
- Consistent Taguig Scholar (Lani Scholar).

Experience

Freelance Developer

IPCRs (RTU University).

April 2025.

- Developed an Individual Performance Commitment and Review system using PHP, MySQL, AJAX, jQuery, PHPMailer and PhpSpreadsheet.
- By integrating digital IPCR it reduces manual workloads for employee, HR and Head admins.
- The system has digital graphs using [chart.js](#) for better visualization and to reduce manual tally for the IPCR records.

School Equipment Borrowing System – Quezon City Academy Foundation.

Feb 2025.

- Developed a School Equipment Borrowing System for Quezon City Academy Foundation. The system allowed staff and students to request and track tool loans efficiently.
- Enabled real-time tracking and management of borrowed tools, reducing manual paperwork and improving accountability.
- Improved overall equipment utilization by providing an organized and searchable database of available tools.

School Library Management System AMA University - Intern Developer.

Nov 2024 - Feb 2025.

- Handled front-end development, ensuring seamless user interaction and reliable data processing using react.js.
- Built automated borrowing and return tracking features to reduce manual record-keeping and improve efficiency.
- Integrated search and filter capabilities for easy catalog navigation and book availability checking.

Appcon 2023. University Competition

Nov 2023.

Led the backend development team in a competition project called Flood Monitor AI, a web application aimed at addressing flood-related challenges in the Philippines. Focused on building scalable backend infrastructure to support real-time data processing and community alerts, contributing to disaster preparedness and public safety.

Personal projects

Optimizing Data Scheduling – KV Dental Clinic.

April 2024.

Built a web app for dental appointment and dental charting system automation using CNN via Teachable Machine.

Ortho (Ti-Tech).

Nov 2024.

Developed a web-based ordering system for the Philippine Orthopedic Center Supplier.

Kohi.

Jan 2023.

Build an ordering system using PHP, jQuery, AJAX, and PayPal REST API.

Certificates

- **JavaScript Essentials 1.**
Design, develop, and improve JavaScript programs. Boost your programming skills to start your career in technology.
- **Cisco DevNet Associate.**
Earned DevNet Associate credential, showcasing skills in Python, Linux, REST APIs, cloud deployment, and network connectivity.
- **CCNAv7: Enterprise Networking, Security, and Automation.**
CCNA: Enterprise Networking, Security, and Automation.
- **CPA: Programming Essentials in C++**
Basic C++ programming and understanding fundamental object-oriented programming concepts.
- **CPP: Advanced Programming in C++**
C++ course, demonstrating proficiency in templates and the Standard Template Library (STL).

Tech stacks

JavaScript, [React.js](#), [Next.js](#), [Node.js](#), TypeScript, jQuery, AJAX, Teachable Machine, [Tensorflow.js](#), PHP, Laravel, WAMP, C++, MySQL, Tailwind, Bootstrap, HTML5, CSS3, Figma, Github, GIT, Vercel, Netlify.