

Lloyd Sydlik Nim

Junior Full Stack Developer

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

Adaptable and impact-driven junior developer with hands-on experience in full stack development, AI integration, and user-centric system design. Proven ability to turn complex problems into simple, scalable, and maintainable solutions. Experienced in delivering real-world software systems that improve efficiency and reduce manual processes.

EDUCATION

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

Oct 2025

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

Experience

Full Time Developer

Fortune Pay Fintech (Easypay Global EMI Corp).

Aug 2025 – Present

- Full Stack Developer with expertise in Node.js, OAuth, AWS, Flutter, and MongoDB. Experienced in managing multiple projects, developing secure and scalable web and mobile applications, and ensuring efficient API integration.
- Strong background in API development, integration, and documentation using **Swagger**
- Experienced with CI/CD pipelines (Jenkins), cloud deployments, and performance monitoring

Freelance Developer

IPCRs (RTU University).

March 3 – April 30 ,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.

Jan 17 – Feb 13, 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 using PHP, Bootstrap, jQuery, AJAX, MySQL.
- Enabled real-time tracking and management of borrowed tools by integrating REST API with jQuery AJAX, 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 18, 2024 - Feb 28 2025.

- Handled front-end development, ensuring seamless user interaction and reliable data processing using [React.js](#) and Bootstrap.
- 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.

Personal projects

Beautyshine Cosmetics.

June 2025.

Developed a web-based ordering system for the **Beautyshine Cosmetics** using [NEXT.js](#), MUI, [Node.js](#), and MongoDB.

Optimizing Data Scheduling – KV Dental Clinic.

April 2024.

Created a **CNN-powered web app** using Teachable Machine to assist in detecting dental conditions via image upload.

Kohi.

Jan 2023.

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

Certificates

JavaScript ES6 +

Design, develop, and improve JavaScript programs.

JavaScript Essential 2

Notation nuances, Testing techniques, Deep cloning, Array techniques, Object methods, Comparison strategies, Prototypes, Getters, Inheritance.

CCNAv7: Enterprise Networking, Security, and Automation.

CCNA: Enterprise Networking, Security, and Automation.

Cisco DevNet Associate.

Earned DevNet Associate credential, showcasing skills in Python, Linux, REST APIs, cloud deployment, and network connectivity.

Tech stacks

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