

John Lyrick R. Jonson

Aspiring Software Developer

Imus City, Cavite | 0947-321-1963 | lyrickjonson@gmail.com

Portfolio: <https://jonsonportfolio.netlify.app/>

LinkedIn: <https://www.linkedin.com/in/john-lyrick-jonson-a0b614281>

Summary

Detail-oriented Computer Science graduate (Cum Laude) with experience in software development, AI/ML integration, and database management. Proven leadership in academic projects, earning multiple research awards. Skilled at driving solutions from prototype to deployment and eager to contribute as a Software Developer.

Experience

Backend Developer Intern

July 2024 – August 2024

LEENTech Network Solutions

General Trias, Cavite

- Built an AI Chatbot System with multiple specialties within a 3-week sprint to assist diverse users needs.
- Presented the weekly progress to the CEO and once to a US-based contact to gather feedback and ensure alignment with the company's vision.
- Implemented using Next.js with Vercel database services, integrated GPT-4o and DALL-E APIs.

Freelance Web Developer (Commissioned)

April 2021 – May 2021

Confidential Client

Imus City, Cavite

- Built an online grading system with full frontend-backend CRUD functionality using HTML, CSS, JavaScript, Bootstrap, PHP and MySQL, enabling the junior high school faculty to manage student records easily.
- Authored user documentation and delivered the project on time; client reported high satisfaction.

Projects

GradeWise

Project Leader and Full-Stack Developer

- Led development and deployment of GradeWise, a DepEd-aligned class management system with automated grading and mobile scanning for handwritten activities.
- Built with React + Tailwind (web), Flutter (mobile), Firebase and ObjectBox (databases).
- Earned *Outstanding Computer Science Research* and *COECSA Innovative Research* awards.

Voce

Backend Developer

- An audio to text translator website with over 100 supported languages.
- Built with HTML, CSS, Javascript, PHP and MySQL (website), and Python (Transcription and Translation API).

Candela

Project Leader and Full-Stack Developer

- Led development of Candela, an e-commerce website dedicated to selling food candles.
- Built with HTML, CSS, Javascript, PHP and MySQL.
- Earned *Best Computer Thesis* award.

Education

Bachelor of Science in Computer Science, Cum Laude

Lyceum of the Philippines University Cavite | General Trias, Cavite

Skills

Programming: HTML, CSS, JavaScript, TypeScript, PHP, Python, Dart, Java, C++

Frameworks: Tailwind, React, Angular, Node.js, Next.js, Flutter

Databases and Tools: MySQL, PostgreSQL, Firebase, Objectbox, Supabase, Git/Github, Figma

Training and Awards

Certifications & Training: IT Specialist – Python, IT Specialist – Databases, 2-day Data Science Workshop, SAP Basics, Networking Basics, Operating System Basics

Achievements: Consistent Dean's Lister, 1st Runner Up - C++ IT Skills Competition, Outstanding CS Research Award, COECSA Innovative Research Award, Best Computer Thesis Award