

# JEAN LUC P. JANDA

Blk 10, Lot 17 Libra St. Panoramaville Subd.  
Sta. Rosa, Laguna 4026 Philippines  
+63 976 205 1710

[jeanluc.janda@protonmail.com](mailto:jeanluc.janda@protonmail.com)

[Linkedin](#) | [GitHub](#) | [Portfolio](#)

## CAREER GOALS

---

I am a recent Computer Science graduate eager to launch my career. I am passionate about applying my academic foundation to real-world challenges, I am committed to gaining hands-on experience in any environment. I wish to work in collaborative environments, I value mentorship, and I am enthusiastic about learning from seasoned professionals to grow my skills and contribute meaningfully to projects.

## PROJECTS

---

### DEVELOPMENT OF COMPUTER AGENT FOR CHILD-ROBOT SYMBOLIC ANTHROPOMORPHISM |

[Link](#) (Python, Large Language Models (LLMs))

- **Capstone thesis project** focused on developing a **Large Language Model (LLM)**-based system to investigate anthropomorphism in school-aged children, demonstrating **innovative application of AI** to behavioral research.
- Independently engineered the system, conducting **in-depth research into LLM architecture**, optimizing functionality, and ensuring successful deployment on resource-constrained hardware.
- Managed all project phases as the **sole contributor**, showcasing **self-directed project management** and delivering the project on time within a limited budget.

### MMCL CUP IT QUIZ SHOW SYSTEM | [Link](#) (TypeScript, HTML, SCSS, Angular)

- **Final School Project** developed a web-based quiz show system as the culminating practicum project, designed for future school-wide competitions, in lieu of an internship.
- Rapidly acquired and applied **web development proficiency** in a two-month timeframe, earning LinkedIn Learning certifications while meeting project deadlines.
- I was the sole member and leader of the project.
- Independently led all aspects of the project, demonstrating **effective time management** and **agile development** to adapt the system to school requirements.
- Maintained consistent communication with stakeholders, ensuring the system aligned with institutional needs and was delivered on schedule.

### X or Y Quiz Maker | [Link](#) (TypeScript, HTML, Tailwind, Angular, Python)

- **Self started project** where I developed a local Fullstack binary classification quiz maker platform
- Rapidly developed over the course of a week using the latest LLM pair programming techniques
- **Python** based API managing a **JSON** database with a sleek frontend made with **Angular** and **Tailwind**

| EDUCATIONAL ATTAINMENT                    |   |           |
|---|---|-----------|
| Mapua Malayan Colleges Laguna             | Bachelor of Science in Computer Science | 2019-2024 |
| Malayan Colleges Laguna Senior Highschool | Senior Highschool (STEM)                | 2017-2019 |

## CERTIFICATIONS

---

- Career Essentials in Sustainable Tech - [Microsoft and LinkedIn](#)
- Career Essentials in Generative AI - [Microsoft and LinkedIn](#)
- Introduction to Cybersecurity - [Cisco](#)
- Fundamentals of Agentic AI: Business Implications and Ethical Insights - [LinkedIn](#)
- Getting Started as an Agile Project Manager - [LinkedIn](#)
- Generative AI for Cyber Range and Training - [LinkedIn](#)
- Project Management Foundations - [LinkedIn](#)
- Develop Critical Thinking, Decision-Making, and Problem-Solving Skills - [LinkedIn](#)
- Develop Your Communication Skills and Interpersonal Influence - [LinkedIn](#)
- Develop Your Creative Thinking and Innovation Skills - [LinkedIn](#)

## PERSONAL DATA

---

**Date of Birth:** September 13, 2000

**Civil Status:** Single

**Place of Birth:** Manila, Philippines

**Gender:** Male

**Interests:** Web Novels, Reading, Movies, AI Technology,