



GANADEN, MATTHEW JASON D.

<https://mjganaden.vercel.app/>

Technical Skills

- **Programming:** Java, Python, C, C++
- **Web development:** HTML, CSS, JavaScript, PHP, React, Next.js, Tailwind CSS, Vue.js, Flask, Node.js, Wordpress (Elementor & Woocommerce)
- **Design:** Figma, Adobe Photoshop, Adobe After Effects
- **Testing:** Selenium
- **Version Control Systems:** Git, Gitlab, Github
- **Database Management:** MySQL, Firebase (NoSQL)
- **Others:** Arduino, MS Office, Google Workspace, Adobe Premiere Pro

Experience

User Acceptance Testing Intern

NOAH Business Applications

Jan - May 2024

- Tested modules to check if they aligned with the system specification and goals of the client.
- Documented the specifications of the modules, helping the developers know how the modules should behave.
- Collaborated with developers to resolve issues to improve the system and ensure the correct implementation of the modules.

Projects

ALITAPTAP: A Real-time Deep Learning Disaster Response System in Baguio City

Programmer

- Implemented user Authentication
- Created a custom Facebook scraper
- Trained a deep learning model

Education

Saint Louis University

Bachelor of Science in Information Technology

Cum Laude

Saint Louis University Laboratory High School - Senior High

Science, Technology, Engineering, and Mathematics

Conduct Awardee



+63 9396506794



mjdganaden@gmail.com



Baguio City, Benguet



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

Extracurricular Activities

- **Integrated Confederacy**
Saint Louis University (2022 - 2024)
Member
- **ICT Club**
Saint Louis University Laboratory High School - Senior High (2019)
Chief Robotics Officer

Competitions

- **AMY Intellectual Property Awards**
Philippine Chamber of Commerce and Industry (2023)
Finalist
- **Philippine Startup Challenge 6**
DICT - CAR (2021)
Regional Champion

Training

- **Foundations of User Experience (UX) Design**
Google, Coursera (2024)
Completer
- **Fundamentals of Deep Learning**
NVIDIA Deep Learning Institute (2023)
Completer
- **MOOC Camp - Hour of Code**
The Embassy of the United States (2019)
Participant

Seminars

- **AI and Large Language Models**
Bluepoint - Heimdall Philippines Local Hub (2023)

Matt Ganaden

I hereby declare that all contents here are true