



+63 9396506794



mjdganaden@gmail.com



Baguio City, Benguet



linkedin.com/in/MatthewJason Ganaden/

### Extracurricular **Activities**

- Integrated Confederacy Saint Louis University (2022 - 2024)
- 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) Google, Coursera (2024)

- Fundamentals of Deep Learning NVIDIA Deep Learning Institute (2023) Completer
- MOOC Camp Hour of Code The Embassy of the United States (2019)**Participant**

#### **Seminars**

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

# 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** 



I hereby declare that all contents here are true