

# MARK MATTHEW MASALUNGA

masalungamg@students.nu-lipa.edu.ph | linkedin.com/in/mark-matthew-masalunga

## ASPIRING WEB & APP DEVELOPER | FREELANCE GRAPHIC DESIGNER

BSIT student passionate about building dynamic, user-friendly web and mobile applications. Continuously learning modern technologies and frameworks. Experienced in creating YouTube thumbnails, posters, and textures as a freelance graphic designer.

## WORK EXPERIENCE

### UI & Backend Support | NUtify

- Contributed to both design and development aspects
- Designed the app icon, and assisted with both frontend and backend functionality.

## CERTIFICATIONS

IC3 GS6 Level 1 Certification  
GitHub Foundations

## PROJECTS

### NUtify

NUtify is our App Development project, an app designed for seamless communication between students and professors. It features real time notifications for consultation requests and important academic updates, making school coordination smoother and more efficient. I contributed by designing the icon of the app, helping configure Firebase, assisting with backend management, and working on various other components of the app.

### Stridencount

Stridencount is our OOP project, an easy-to-use app that tracks steps, calories burned, and distance traveled. It helps users monitor their fitness progress while showcasing our understanding of object-oriented programming concepts. I contributed to various aspects of the project, helping with functionality and ensuring a smooth user experience.

### Mineview

A small web based tool that allows users to view Minecraft player profiles for both Java Edition and Bedrock Edition. It fetches player information such as username, UUID/XUID, and view of their skin. Users can also download the skin directly.

### Minewatch

A small web tool that checks and displays the status of Minecraft servers in real-time.

## SKILLS

HTML5 · CSS3 · JavaScript · Java · Git · Basic Backend Integration · Graphic Design · Team Collaboration · Time Management · Problem-Solving · Willingness to Learn