JANN LEO B. GADIL

Block 7 Kabisig Street, Brgy. San Andres, Cainta, Rizal leogadil04@gmail.com jann@leogadil.com leogadil.com (+63) 939 922 0403

OBJECTIVES

Results-driven full stack developer with a strong aptitude for problem-solving and an innate attention to detail. Adept at seamlessly transitioning between front-end and back-end development tasks, showcasing adaptability and a tech-savvy mindset. Recent graduate with Latin honors, offering a unique perspective as a self-taught programmer with years of hands-on experience. Committed to leveraging my skills and dedication to contribute effectively to a dynamic team, while aspiring to progress into a leadership role in the future.

SKILLS

- Programming Languages & Frameworks (Python, C#, Java, JavaScript, HTML5, CSS3, PHP, Tailwind, React.js, Next.js, Node.js, MongoDB, Express.js)
- Computer-related Skills. Familiarity with Windows OS and Linux Kernels
- Technical Computer-related Skills
- Proficient in Microsoft Office and Google Workspace
- Skillful in Video and Photo Editing
- Problem solving/Critical Thinking
- Attention to details
- Easy to adapt
- Team-player

PROJECTS

SPACEVERSE

https://spvr.app

Embrace a more productive workday by creating a universe that inspires and empowers you **Stack:** React,js, Redux, Node, Express.js, Tailwind, MongoDB, Vercel

MOVING FORWARD

College Thesis Game/Output

2D mobile task management simulation single player game that aims to provide positive effects and benefits to the emotional well-being of an individual.

Stack: C#, Unity

TECHNOCRISIS

SHS Thesis Game/Output

A thought-provoking mobile game highlighting technology's impact, showcasing issues like

dizziness, poor eyesight, and tremors.

Stack: C#, Unity

EDUCATIONAL BACKGROUND

College 2019-2023

BACHELOR OF SCIENCE IN COMPUTER SCIENCE STI College Ortigas-Cainta

Ortigas Avenue Ext. Cainta, Rizal 1900

Extracurricular activities and achievements:

- Game/Thesis Title: Moving Forward: A 2D Task Management Simulation Game for Emotional Wellbeing (2023)
- Graduated Cum Laude
- Member of ALPHA: Alliance of Leading Programmers through Heuristic Adaption (2019-2023)

Senior High School 2017-2019

TECHNICAL VOCATIONAL – ICT MOBILE APP WEB DEVELOPMENT STI College Ortigas-Cainta

Ortigas Avenue Ext. Cainta, Rizal 1900

Extracurricular activities and achievements:

- Game/Research Title: Technocrisis
- Member of ALPHA: Alliance of Leading Programmers through Heuristic Adaption (2017-2019)

CERTIFICATIOS AND AWARDS

On-The-Job Training

STI College Ortigas-Cainta August 2022

HCIA-Cloud Service V3.0 Course

Huawei Talent Online August 2022

Python Essentials

Python Institute August 2022

Math Basics

Huawei Talent Online July 2022

Learn Basic Statistics with Python

(MACH) Department of Science and Technology December 2021

Analyze Data with Python

(MACH) Department of Science and Technology December 2021

Visualize Data with Python

(MACH) Department of Science and Technology December 2021

ALPHA's DevFest 2022: Breaking the Barrier to Dive into the Future: Computer Networking

STI College Ortigas-Cainta March 2022

ALPHA's DevFest 2022: Breaking the Barrier to Dive into the Future: Artificial Intelligence

STI College Ortigas-Cainta March 2022

ALPHA's DevFest 2022: Breaking the Barrier to Dive into the Future: Internet of Things STI College Ortigas-Cainta

M 1 2022

March 2022

ALPHA's DevFest 2022: Breaking the Barrier to Dive into the Future: UI and UX Design

STI College Ortigas-Cainta

March 2022

CHARACTER REFERENCES

GABRIEL IVAN OLASO

UI/UX Designer (+63) 966 362 9471

MARC RYAN VALLE

College Friend (+63) 939 252 3964

ALYSSA MAE VELASCO

College Friend (+63) 915 785 7546

ALEXIS KYLE OLYMPIA

Software Developer | PSEI (+63) 976 037 0103

I hereby certify that the above-mentioned information is true and correct to the best of my knowledge and belief.

Jann Leo B. Gadil Applicant