Jun Nathan G. Santos

Backend Developer | Aspiring Data Scientist

Career Objective

A highly committed computer science fresh graduate who is eager to excellently elevate experiences in the progressive tech industry. Driven to produce high quality and outstanding results in every project. Dedicated to advance through exerting my best efforts into practice. Determined to harness my capabilities and utilize weaknesses as my strengths.

Experience

Backend Developer Intern

Dec 2024 - Apr 2025

Feb 2024 - Sept 2024

Feb 2023

Toro Cloud

- Explored low-code development and API integration in Martini; developed a POC for demonstrating the use of AI functions.
- Utilized Maven, Java, and Groovy to accomplish other duties and prepared documentations to record progress in project tasks.
- Worked in an Agile development environment and participated in sprints and daily standups.
- Acquired experience in utilizing Git and Bitbucket for version control and managing repositories.

Education

Bachelor of Science in Computer Science Holy Angel University	2021 – 2025
Science, Technology, Engineering, and Mathematics Bloomingfields Academy Foundation, Inc.	2019 – 2021

Awards

Summa Cum Laude Holy Angel University	2025
Consistent President's Lister Holy Angel University	2022 – 2025
General Academic Excellence Awardee (STEM) Bloomingfields Academy Foundation, Inc.	2021

Organizations The Access Point

Technology

Holy Angel University	
League of Outstanding Programmers Holy Angel University	Jul 2023 – May 2024

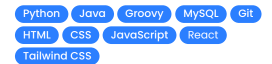
Seminars and Workshops

Autonomous Car Software Design 1 Holy Angel University and Halla University

3rd Regional Cybersecurity Conference: Cybersecurity in the Age of Al Holy Angel University	Feb 2025
Cyber Resilience in the AI Era: Empowering Business Leaders and Developing Next-gen Cybersecurity Professionals Holy Angel University	Jan 2025
Innovate, Educate, and Elevate with Blockchain: 1st Regional Blockchain Conference Holy Angel University	Jul 2024
Introduction to Artificial Intelligence Department of Information and Communications	May 2023

junnathansantos@gmail.com (+63) 993 514 5393 github.com/sntsjeyen linkedin.com/in/jun-nathan-santos

Technical Skills



Soft Skills

Keen attention to detail Strong work ethic Strategic time management Clear communication

Selected Projects

FIGCHECK

• Classifies a Filipino sentence as erroneous or error-free through a model trained in Python using LSTM.

· Predicts house prices through linear regression that uses a Kaggle dataset of Filipino house prices.

QUICKER

Provides quick emergency response from nearby areas; developed with Flutter.

Badges









Certifications

Project Management 101 Simplilearn	Mar 2025
Time Management Fundamentals	Mar 2025
LinkedIn Learning	

References

Ms. Ma. Louella M. Salenga Computer Science Program Chair mlsalenga@hau.edu.ph

Dr. Everly M. Chua Thesis Adviser echua@hau.edu.ph