# JOSE MARI VICTORIO G. GENUINO

+63 917 867 9172 | vitto.g.genuino@gmail.com | linkedin.com/in/genuinovitto | https://bit.ly/genuino-portfolio

### PROFESSIONAL SUMMARY

I am a results-driven Computer Science graduate specializing in Software Technology with a passion for software engineering and data engineering. Experienced in ETL pipelines, database management, and web development. Adept at translating business needs into technical solutions to drive data-driven decision-making in tech, logistics, finance, and retail industries.

#### **EDUCATION**

#### De La Salle University

Taft Avenue, Manila

Bachelor of Science in Computer Science Major in Software Technology

Sept 2019-Present

- Relevant Coursework: Data Structure and Algorithms, Machine Learning, Statistical Modeling, Database Management, Data Warehousing, Web Application Development, Computer Architecture

La Salle Greenhills Ortigas Avenue, Mandaluyong

Accountancy, Business and Management Academic Strand, Senior High School

2015-2019

- St. Mutien Marie Award for Conduct Gold
- Loyalty Awardee

### PROFESSIONAL EXPERIENCE

# **Twelve Baskets Analytics, Incorporated**

Jollibee Tower, Pasig

May 2024-Jul 2024

Data Engineer Intern

May 202

- Migrated enterprise datasets from Oracle to AWS Data Warehouse, improving scalability and query performance.

- Authored technical documentation for database view creation, enhancing team onboarding efficiency.
- Authored technical documentation for database view electron, eminateing team officially
- Improved GitHub Actions workflows, reducing CI/CD run times and technical debt.
- Completed AWS CDK (Python) workshop to deploy infrastructure as code.
- Used Notion to coordinate sprint planning and task management.

### Dr. Andrew L. Tan Data Science Institute, De La Salle University

Venice Corporate Center, Taguig

Research Assistant

Jan 2023-Apr 2023

- Developed a Python-based Twitter scraper to extract election-related tweets mentioning female candidates and name variations.
- Participated in Machine Learning and Data Engineering workshops to enhance research capabilities.

SENTI TechLabs, Inc Full-Online

Junior Web Developer

Mar 2023-Aug 2023

- Leveraged my knowledge of Nuxt 2 and Vue.js to accomplish various web development tasks, more specifically with its UI features, in the Climate Vulnerability and Risk Information System (CVRIS) website application under the Global Green Growth Institute

## **CO-CURRICULAR EXPERIENCE**

### La Salle Computer Society, De La Salle University

Taft Avenue, Manila

Associate Vice President - Research and Development Team

Jan 2021-Dec 2021

- Assisted in initial testing for the University Student Government COMELEC website
- Conducted a lecture on HTML and CSS for the junior officers of the research and development committee as part of the basic Web Development workshop
- Lead the development of the Hacker Cup 2022 flagship event website using Vue.js and Nuxt 2

### TECHNICAL SKILLS

**Programming Languages & Frameworks:** C, Java, Python, SQL, JavaScript (Vue.js, Node.js), HTML, CSS **Tools & Platforms:** Git, AWS (S3, Glue, Athena), Notion, Visual Studio Code, IntelliJ, PyCharm, Jupyter Notebook