CABRERA, JEN JADE B.

Laguna, Philippines · (+63) 929-255-7199 · career@jadecabrera.com · jadecabrera.com

EDUCATION

San Pablo Colleges · Magna Cum Laude Bachelor of Science in Computer Science

Hermanos Belen Street, San Pablo City September 2022 - June 2025

INTERESTS AND TECHNOLOGIES

Interests: Technologies:

Data Science, Full Stack Development, DevOps, Testing, Cybersecurity

Python, TypeScript, R, Java, PHP, Dart, C#, Bash, Arduino, React, Next.js, Nest.js, Flask,

FastAPI, Laravel, Streamlit, Flutter, JavaFX, TailwindCSS, ShadcnUI, NextUI, PostgreSQL, MySQL, Supabase, PocketBase, InfluxDB, HashiCorp Vault, Pandas, Seaborn, Plotly, ggplot2, Scikit-learn, Jupyter, PydanticAI, Robot Framework, Grafana K6, Docker, Jenkins, N8N, Vapi, BrowserStack, OpenAPI, Grafana, Grafana Loki, Git, Linux, Ubuntu, Zorin OS, Tmux, Neovim, VSCodium, Photoshop, InDesign, Premiere Pro

WORK EXPERIENCE

Senior Associate Software Quality Engineer

PDAX Inc, March 2025 - Present

- Built scalable automation frameworks for backend and mobile testing using Robot Framework, Appium, BrowserStack, Jenkins, and Hashicorp Vault with both CI and on-demand pipelines.
- Designed and implemented a **performance testing ecosystem** with **Grafana K6**, **InfluxDB**, **Grafana**, **and Loki**, enabling real-time monitoring, reporting, and scalable load testing.
- Established a centralized QE infrastructure leveraging **Docker**, **Nginx**, **Jenkins**, **Vault**, **Grafana**, **Grafana Loki**, **and InfluxDB** to streamline test execution, reporting, and team collaboration.

Software Quality Engineer Intern

PDAX Inc, February - March 2025

- Developed a CI/CD PoC for hybrid test automation using Git, Jenkins, Robot Framework, and Docker, integrating SonarQube for static code analysis, automating smoke tests on pull requests, full tests on staging-to-master merges, and deployments to staging and production.
- Built a **CI pipeline for test repositories**, requiring QA input for test selection on feature-to-develop PRs, test selection on develop PRs with QA lead approval, and enforcing full test execution for master PRs.
- Made a PoC of re-architected backend test automation monorepo, implementing HashiCorp Vault for
 centralized secrets management, optimizing the CI pipeline, and improving maintainability with modular
 coding abstractions. Streamlined test automation workflows using Docker, Python, UV, Robot
 Framework, and Robot Framework Requests to enhance efficiency, scalability, and security.

Machine Learning Engineer & Backend Developer

Freelance, September - December 2024

- Collaborated with a masteral student to develop a document evaluation system using Natural Language Processing (NLP) to assess legal documents for project proposals.
- Designed a pipeline to tokenize and embed document text, extract the most relevant sentences for each
 question using cosine similarity, and validate responses through Natural Language Inference (NLI).
- Built the backend infrastructure using Flask, Flask-RESTX, and Docker, deployed via Gunicorn, and documented APIs with OpenAPI/Swagger.
- Conducted exploratory data analysis and prototyping using **Jupyter Notebook** to refine the NLP pipeline.

Flutter & React Developer

Freelance, June - December 2024

• Developed a **kiosk application** using **Flutter/Dart** featuring a virtual tour functionality integrated via a web view. Built the accompanying **web application** for the virtual tour using **React** and **TypeScript**, incorporating **Pannellum** for 360° panorama views, and designed the UI with **ShadchUI** and **TailwindCSS**.

CABRERA, JEN JADE B.

Laguna, Philippines · (+63) 929-255-7199 · career@jadecabrera.com · jadecabrera.com

PROMINENT PROJECTS

Anonalyze: An AI and NLP-Enhanced Platform for Sentiment and Insight Extraction

2024

- Project repository: https://github.com/hyoaru/anonalyze
- Designed and implemented a **supervised machine learning model** using **Pandas**, **NumPy**, **Scikit-Learn**, and **Jupyter Notebook** with a **Multinomial Naive Bayes** classifier. The model predicts the **sentiment** and **emotion** of sentences using an emotion dataset from Kaggle.
- Developed an API for the model using Flask, Flask-RESTX, Gunicorn, Docker, and documented it using OpenAPI/Swagger.
- Built the core backend API using PHP Laravel and OpenAPI/Swagger for robust data handling and scalability.
- Developed a **web client** using **TypeScript**, **React**, **TanStack Router**, **TanStack Query**, **TailwindCSS**, and **ShadcnUI** for a dynamic, responsive user interface.
- Designed the platform to enable **executives** to post questions and allow their **subjects** to respond. The platform predicts the **sentiment** and **emotion** of the responses, extracts **key concepts**, and generates **keywords** and **keyphrases**.
- Incorporated a **summarization feature** using a **Large Language Model (LLM)** from OpenAI to generate summaries of the entire thread.

Beyond Decor: A Portfolio and Inquiry Website System

2023

- Project repository: https://github.com/hyoaru/beyond-decor
- Developed a **portfolio and inquiry website system** for **Beyond Decor**, a party and entertainment service, using **ReactJS**, **Next.js**, **DaisyUI**, **TailwindCSS**, and **PocketBase**.
- This project served as an eye-opener to the **composability design principle** in **React** and deepened my understanding of **Next.js** philosophies for building optimized, scalable web applications.
- The website showcases **Beyond Decor's services**, allowing users to explore party and entertainment options, inquire about services, and get in touch with the company.

Philippine Poverty Area Estimates Choropleth

2023

- Project repository: https://github.com/hyoaru/philippine-poverty-area-estimates-choropleth
- Developed a **web application** providing a visual representation of the estimated magnitude of poor families in the Philippines using a **choropleth map**.
- The map visualizes data from the years **2006**, **2009**, **2012**, and **2015** to give users insights into the poverty distribution across regions.
- **Data source:** United Nations Office for the Coordination of Humanitarian Affairs (**UN OHCA**) and **Philippine Statistics Authority (PSA**).
- The project was built using Python, Jupyter Notebook, NumPy, Pandas, and Streamlit.

Breast Cancer Classification: Supervised Machine Learning

2022

- Project repository: https://github.com/hyoaru/sparta-supervisedml-binary-classification
- Completed a peer-reviewed machine learning task as part of the Smarter Philippines through Data Analytics R&D, Training and Adoption (SPARTA) program on the course Data Science and Machine Learning with Python.
- Implemented **binary classification** using the **Breast Cancer Wisconsin Diagnostic Dataset**, employing machine learning techniques to predict the presence of cancer based on feature data.
- This project sparked my interest in **machine learning** and helped me discover my passion for the field. As a **first-year scholar** in the SPARTA program, I had the opportunity to collaborate with peers who were already working professionals, which enriched my learning experience and broadened my perspective.

CABRERA, JEN JADE B.

Laguna, Philippines · (+63) 929-255-7199 · career@jadecabrera.com · jadecabrera.com

CERTIFICATIONS

Google Data Analytics Capstone: Complete a Case Study July 2023 · Google Data Analysis with R Programming June 2023 · Google Share Data Through the Art of Visualization May 2023 · Google **Analyze Data to Answer Questions** April 2023 · Google Process Data from Dirty to Clean March 2023 · Google **Prepare Data for Exploration** January 2023 · Google Foundations: Data, Data, Everywhere December 2022 · Google Ask Questions to Make Data-Driven Decisions November 2022 · Google **Computing in Python** February 2022 · Development Academy of the Philippines Computing Microspecialization Pathway September 2022 · Development Academy of the Philippines Data Science and Machine Learning Using Python September 2022 Development Academy of the Philippines Data Visualization Microspecialization Pathway September 2022 · Development Academy of the Philippines Methods and Algorithms Microspecialization Pathway September 2022 · Development Academy of the Philippines **Build Python Web Apps with Flask** August 2022 · DICT Philippines Analyze Data with Python July 2022 · DICT Philippines **Basic Statistics With Python** July 2022 · DICT Philippines **Experimental Design and Analysis** July 2022 · Development Academy of the Philippines Programming for Beginners Using Python July 2022 · Development Academy of the Philippines Programming for Intermediate Users Using Python July 2022 · DICT Philippines Visualize Data with Python July 2022 · DICT Philippines Statistical Analysis and Modeling Using SQL and Python May 2022 · Development Academy of the Philippines **Computing in Python** February 2022 · Development Academy of the Philippines Data Visualization Using Tableau and Python February 2022 · Development Academy of the Philippines **SQL** for Business Users February 2022 · Development Academy of the Philippines Storytelling Using Data December 2021 · Development Academy of the Philippines **Dashboards and Drill-Down Analytics** September 2021 · Development Academy of the Philippines **Data Visualization Fundamentals** September 2021 · Development Academy of the Philippines **Data Management Fundamentals** March 2021 · Development Academy of the Philippines Essential Excel Skills for Data Preparation and Analysis January 2021 · Development Academy of the Philippines Getting Grounded on Analytics December 2020 · Development Academy of the Philippines