

# CABRERA, JEN JADE B.

Laguna, Philippines · (+63) 929-255-7199 · jjcabreraaaa@gmail.com · hyoar.github.io

## EDUCATION

San Pablo Colleges	Hermanos Belen Street, San Pablo City
Bachelor of Science in Computer Science	September 2022 - Present

## INTERESTS AND TECHNOLOGIES

Interests:	Data Science, Web Development, App Development, DevOps, Creative Media, Linguistics
Technologies:	Python, JavaScript, TypeScript, R, Java, PHP, Dart, CSharp, Docker, Arduino, Bash, HTML, CSS, React, Next.js, CodeIgniter, Laravel, Bootstrap, TailwindCSS, DaisyUI, ShadcnUI, NextUI, Flutter, JavaFX, PostgreSQL, MySQL, Supabase, PocketBase, Flask, Flask-RESTX, OpenAPI, Swagger, Streamlit, Gplot2, Pandas, NumPy, Seaborn, Plotly, Scikit-learn, Git, Jupyter, Linux, Ubuntu, Zorin, Tmux, Neovim, VSCodium, Photoshop, InDesign, Premiere

## WORK EXPERIENCE

Machine Learning Engineer & Backend Developer	September 2024 - Present
<ul style="list-style-type: none"><li>Collaborated with a masteral student to develop a <b>document evaluation system</b> using <b>Natural Language Processing (NLP)</b> to assess legal documents for project proposals.</li><li>Designed a pipeline to tokenize and embed document text, extract the most relevant sentences for each question using <b>cosine similarity</b>, and validate responses through <b>Natural Language Inference (NLI)</b>.</li><li>Built the backend infrastructure using <b>Flask</b>, <b>Flask-RESTX</b>, and <b>Docker</b>, deployed via <b>Gunicorn</b>, and documented APIs with <b>OpenAPI/Swagger</b>.</li><li>Conducted exploratory data analysis and prototyping using <b>Jupyter Notebook</b> to refine the NLP pipeline.</li></ul>	
Flutter & React Developer	June 2024 - Present
<ul style="list-style-type: none"><li>Developed a <b>kiosk application</b> using <b>Flutter/Dart</b> featuring a virtual tour functionality integrated via a web view.</li><li>Built the accompanying <b>web application</b> for the virtual tour using <b>React</b> and <b>TypeScript</b>, incorporating <b>Pannellum</b> for 360° panorama views, and designed the UI with <b>ShadcnUI</b> and <b>TailwindCSS</b>.</li><li>Utilized <b>TanStack Query</b> for efficient state management and optimized API interaction for seamless user experiences.</li><li>Delivered a fully functional system tailored to enhance organizational engagement through interactive features.</li></ul>	
Java Developer	May 2024 - Present
<ul style="list-style-type: none"><li>Developed an <b>attendance system</b> using <b>JavaFX</b> for the frontend, <b>ActiveJDBC</b> for database interactions, and <b>Arduino</b> for hardware integration.</li><li>Designed an intuitive user interface for efficient attendance tracking and seamless communication with hardware components.</li><li>Delivered a complete solution with real-time attendance recording and reporting features.</li></ul>	
Full Stack Developer	November 2023 - May 2024
<ul style="list-style-type: none"><li>Developed a <b>virtual storefront application</b> for a Japan-based jewelry business using <b>Next.js</b>, <b>TailwindCSS</b>, <b>ShadcnUI</b>, <b>Supabase</b>, <b>PostgreSQL</b>, and <b>TanStack Query</b>.</li><li>Implemented <b>role-based access</b> and <b>Supabase Row Level Security</b> to ensure secure data access for different user roles.</li><li>Integrated <b>Maya Payment</b> for seamless online transactions.</li><li>The project was ultimately discontinued due to unforeseen circumstances.</li></ul>	

# CABRERA, JEN JADE B.

Laguna, Philippines · (+63) 929-255-7199 · jicabreraaaa@gmail.com · hyoarugithub.io

## PROMINENT PROJECTS

<b>Analyze: An AI and NLP-Enhanced Platform for Sentiment and Insight Extraction</b>	2024
<ul style="list-style-type: none"><li>• <b>Project repository:</b> <a href="https://github.com/hyoaru/analyze">https://github.com/hyoaru/analyze</a></li><li>• Designed and implemented a <b>supervised machine learning model</b> using <b>Pandas</b>, <b>NumPy</b>, <b>Scikit-Learn</b>, and <b>Jupyter Notebook</b> with a <b>Multinomial Naive Bayes</b> classifier. The model predicts the <b>sentiment</b> and <b>emotion</b> of sentences using an emotion dataset from Kaggle.</li><li>• Developed an <b>API</b> for the model using <b>Flask</b>, <b>Flask-RESTX</b>, <b>Gunicorn</b>, <b>Docker</b>, and documented it using <b>OpenAPI/Swagger</b>.</li><li>• Built the core <b>backend API</b> using <b>PHP Laravel</b> and <b>OpenAPI/Swagger</b> for robust data handling and scalability.</li><li>• Developed a <b>web client</b> using <b>TypeScript</b>, <b>React</b>, <b>TanStack Router</b>, <b>TanStack Query</b>, <b>TailwindCSS</b>, and <b>ShadcnUI</b> for a dynamic, responsive user interface.</li><li>• Designed the platform to enable <b>executives</b> to post questions and allow their <b>subjects</b> to respond. The platform predicts the <b>sentiment</b> and <b>emotion</b> of the responses, extracts <b>key concepts</b>, and generates <b>keywords</b> and <b>keyphrases</b>.</li><li>• Incorporated a <b>summarization feature</b> using a <b>Large Language Model (LLM)</b> from OpenAI to generate summaries of the entire thread.</li></ul>	
<b>Beyond Decor: A Portfolio and Inquiry Website System</b>	2023
<ul style="list-style-type: none"><li>• <b>Project repository:</b> <a href="https://github.com/hyoaru/beyond-decor">https://github.com/hyoaru/beyond-decor</a></li><li>• Developed a <b>portfolio and inquiry website system</b> for <b>Beyond Decor</b>, a party and entertainment service, using <b>ReactJS</b>, <b>Next.js</b>, <b>DaisyUI</b>, <b>TailwindCSS</b>, and <b>PocketBase</b>.</li><li>• This project served as an eye-opener to the <b>composability design principle</b> in <b>React</b> and deepened my understanding of <b>Next.js</b> philosophies for building optimized, scalable web applications.</li><li>• The website showcases <b>Beyond Decor's services</b>, allowing users to explore party and entertainment options, inquire about services, and get in touch with the company.</li></ul>	
<b>Philippine Poverty Area Estimates Choropleth</b>	2023
<ul style="list-style-type: none"><li>• <b>Project repository:</b> <a href="https://github.com/hyoaru/philippine-poverty-area-estimates-choropleth">https://github.com/hyoaru/philippine-poverty-area-estimates-choropleth</a></li><li>• Developed a <b>web application</b> providing a visual representation of the estimated magnitude of poor families in the Philippines using a <b>choropleth map</b>.</li><li>• The map visualizes data from the years <b>2006</b>, <b>2009</b>, <b>2012</b>, and <b>2015</b> to give users insights into the poverty distribution across regions.</li><li>• <b>Data source:</b> United Nations Office for the Coordination of Humanitarian Affairs (<b>UN OHCA</b>) and <b>Philippine Statistics Authority (PSA)</b>.</li><li>• The project was built using <b>Python</b>, <b>Jupyter Notebook</b>, <b>NumPy</b>, <b>Pandas</b>, and <b>Streamlit</b>.</li></ul>	
<b>Breast Cancer Classification: Supervised Machine Learning</b>	2022
<ul style="list-style-type: none"><li>• <b>Project repository:</b> <a href="https://github.com/hyoaru/sparta-supervisedml-binary-classification">https://github.com/hyoaru/sparta-supervisedml-binary-classification</a></li><li>• Completed a <b>peer-reviewed machine learning task</b> as part of the <b>Smarter Philippines through Data Analytics R&amp;D, Training and Adoption (SPARTA)</b> program on the course <b>Data Science and Machine Learning with Python</b>.</li><li>• Implemented <b>binary classification</b> using the <b>Breast Cancer Wisconsin Diagnostic Dataset</b>, employing machine learning techniques to predict the presence of cancer based on feature data.</li><li>• This project sparked my interest in <b>machine learning</b> and helped me discover my passion for the field. As a <b>first-year scholar</b> 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.</li></ul>	

# CABRERA, JEN JADE B.

Laguna, Philippines · (+63) 929-255-7199 · jicabreraaaa@gmail.com · hyoar.github.io

## 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 · Project SPARTA PH
Computing Microspecialization Pathway	September 2022 · Project SPARTA PH
Data Science and Machine Learning Using Python	September 2022 · Project SPARTA PH
Data Visualization Microspecialization Pathway	September 2022 · Project SPARTA PH
Methods and Algorithms Microspecialization Pathway	September 2022 · Project SPARTA PH
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 · Project SPARTA PH
Programming for Beginners Using Python	July 2022 · Project SPARTA PH
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 · Project SPARTA
PH	
Computing in Python	February 2022 · Project SPARTA PH
Data Visualization Using Tableau and Python	February 2022 · Project SPARTA PH
SQL for Business Users	February 2022 · Project SPARTA PH
Storytelling Using Data	December 2021 · Project SPARTA PH
Dashboards and Drill-Down Analytics	September 2021 · Project SPARTA PH
Data Visualization Fundamentals	September 2021 · Project SPARTA PH
Data Management Fundamentals	March 2021 · Project SPARTA PH
Essential Excel Skills for Data Preparation and Analysis	January 2021 · Project SPARTA PH
Getting Grounded on Analytics	December 2020 · Project SPARTA PH