

JOHN RAVE O. CAMARINES

Purok 1 Brgy. Bungoy • Dolores Quezon, 4326 • janjancamarines@gmail.com • 0927 403 0169

Motivated 4th-year IT student specializing in Software Development, offering a solid grasp of Python, JavaScript, and modern database management. Passionate about professional growth and eager to embrace new challenges in a dynamic corporate setting. A dedicated self-learner with a track record of meeting strict project deadlines and a strong desire to master niche technologies in the software engineering field.

EDUCATION

Pamantasan ng Lungsod ng San Pablo (PLSP) | San Pablo City, Laguna

Bachelor of Science in Information Technology Major in Software Development

Expected Graduation: June 2026

- **Relevant Coursework:** Advanced Web Development, Software Engineering, Mobile Application Development, Database Management Systems, and Systems Analysis.
- **Key Skills:** Full-stack development, Software Testing, and Agile Methodologies.

Lusacan National High School – Senior High School | Tiaong, Quezon

Academic Track: Science, Technology, Engineering, and Mathematics (STEM) | Graduated: 2021

- **Award:** Graduated With Honors
- **Relevant Subjects:** Pre-Calculus, Basic Calculus, General Physics, and Capstone Research.

Lusacan National High School | Tiaong, Quezon

Junior High School Completer | Completed: 2019

- **Award:** Completed With Honors

Lusacan Elementary School | Tiaong, Quezon

Elementary Education | Graduated: 2015

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, Dart, JavaScript, SQL
- **Frontend & Mobile Frameworks:** Flutter (Cross-platform), React.js
- **Backend & Cloud Services:**
 - **Firebase:** Authentication, Realtime Database, Cloud Firestore, Cloud Functions.
 - **Supabase:** PostgreSQL Management, Edge Functions, Row-Level Security (RLS).
 - **Runtime:** Node.js, Express.js.
- **Databases:** PostgreSQL (Supabase), MySQL, SQLite.
- **AI & Modern Tools (2026 Standard):**
 - **Generative AI:** Advanced Prompt Engineering for LLMs (GPT-4o, Claude 3.5).
 - **Development AI:** AI-driven troubleshooting and debugging (GitHub Copilot, Cursor).
 - **Machine Learning:** Basic ML implementation with Scikit-learn.
- **Developer Tools:** Git/GitHub, VS Code, Postman, Android Studio.

ACHIEVEMENTS & CERTIFICATIONS

- **Technical Certifications – Cisco Networking Academy**
- **Data Science Essentials with Python:** Validates proficiency in using Python libraries (Pandas, Matplotlib) to explore, visualize, and model data through project-based analysis.
- **Data Analytics Essentials:** Certified in the data analytics lifecycle, including data transformation, SQL querying, and visualization using industry-standard tools like Excel and Tableau.
- **Introduction to Data Science:** Demonstrated foundational knowledge in data engineering, machine learning concepts, and the application of data-driven decision-making.
- **Verification:** View Digital Badges on <https://www.credly.com/users/camarines-john-rave-o>