

RICHARD SEAN SALABSAB

STUDENT INTERN

J.P. Rizal St. Brgy. Nanhaya, Victoria, Laguna 4011 | Contact No.: 0929 217 5411

Email: richardseansalabsab@gmail.com | Github: <https://github.com/seansalabsab>

SUMMARY:

A motivated Computer Science student with hands-on experience as a computer and electronics technician and a strong passion for learning and sharing innovative ideas. Skilled in programming and web technologies including Java (Android Studio), JavaScript, HTML, CSS, Python, and MySQL. Adaptable, team-oriented, and solutions-driven, currently seeking an internship opportunity to fulfill a 300-hour On-the-Job Training (OJT) academic requirement.

WORK EXPERIENCE:

Self-Employed | 2018–present

Computer and Electronics Technician

- Diagnosed, repaired and maintained computers, laptops, and smartphones
- Performed hardware assembly, disassembly, and component replacement
- Installed, updated, and troubleshoot operating systems and software
- Provided basic electronics repair and preventive maintenance
- Offered technical support and consultations to clients
- Managed service scheduling, pricing and customer communication

RELEVANT PROJECTS:

4th Year 1st Semester Finals Project for PC 4121 Human and Computer Interaction Course

Note Nudge | July, 2025 – September, 2025

A web-based task management system with real-time synchronization, smart notifications, and automatic overdue task archiving built with react and firebase.

Technology Stack:

Frontend: Vite+React, JavaScript, Tailwind CSS | **Version Control:** github

Backend: Python, Firebase | **Repository:** <https://github.com/seansalabsab/Taskdumpster.git>

3rd Year 2nd Semester Finals Project for TC 3202 Machine Learning Course

Botani-Snap Ai | February, 2025 – April, 2025

AI-powered plant identification web application that recognizes plant species through camera capture or image-upload, providing detailed botanical information including scientific names, care instructions, and plant characteristics.

Technology Stack:

Frontend: React, JavaScript, Tailwind CSS | **Version Control:** github

Backend: | Python, Firebase | **Repository:** <https://github.com/thebadsektor/tc3202-3b-4.git>

EDUCATION:

2021 – Present | Laguna University | Bachelor Science in Computer Science – Data Science


2018 – 2020 | Liceo de Victoria | General Academic Strand (GAS)

2014 – 2018 | Saint Francis College Montessori | Junior High School

2008 – 2014 | Green Gables Academy | Elementary Education

SKILLS:

- Frontend and Backend web development
- Computer and Electronics Technician
- Adaptable to new technologies
- Excellent communication skills
- Adaptable to fast phased working environment
- Strong problem-solving ability
- Strong Ability to collaborate effectively with cross-oriented environments


Signature over printed name

Date: 1/11/2026