

JOHNUELPRUCTO

Software Programmer

jpructo.github.io/Portfolio-jpructo/
linkedin.com/in/jpructo/
github.com/jpructo
johnuelpructo7@gmail.com
+63-993-624-3565

WORK EXPERIENCE

- **Salesman / CCTV Installer / Hardware Maintenance**
Telay888 Store - Victoria Laguna
Nov 2020 – Sep 2024
 - Installed and configured CCTV systems.
 - Performed computer hardware maintenance and troubleshooting.
 - Maintained inventory, stocked shelves, and assisted with store operations.
- **Web Designer (OJT)**
Babs App – Pila Laguna
Mar 2025 – Jun 2025
 - Designed and developed responsive web interfaces using **Vue.js**.

PROJECTS

- **Gender and Development Web and App**
 - This project is for capstone project.
 - I used Flutter for frameworks and Dart for back-end and front-end.
 - I used Firebase for its database and also for deployment of website.
Link: gad-project-5147b.firebaseio.com
- **SOCCS Voting App**
 - This project is part of our 4th year subject requirements
 - I used Flutter for frameworks and Dart for front-end
 - Repo: github.com/lobiniavojo/soccs_vote
- **DormBNB Web and App**
 - This project is one of my freelance
 - I used Flutter for frameworks and Dart for front-end
 - I used Firebase for its database and also for deployment of website.
Link: dormbnb-capstone.web.app
- **TRI – Media E-Commerce Website**
 - This project is for our 3rd year subject requirements.
 - First introduction of Flask because I know a bit of python.
 - I used XAMPP and MySQL for database.
Repo: github.com/jpructo/Flask_E-commerce
- **Impeccable Restoration System**
 - This project is part of our OJT
 - I used Vue.js for front-end
 - Repo: github.com/ojt-boys/IRS

EDUCATION

- **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY MAJOR IN WEB AND MOBILE DEVELOPMENT**
Laguna State Polytechnic University Sta Cruz Campus (2020 – 2025)
- **MECHATRONICS - TVL**
Luzonian Center of Excellence for Science and Technology (2018 – 2020)

SKILLS

- **Language:** Python, Dart, PHP
- **Frameworks:** Flask, Flutter, Laravel
- **Technologies:** MySQL, Git, Firebase