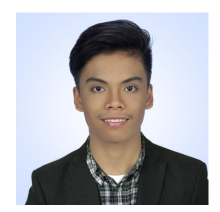
Purok 1 San Vicente St. Sto. Domingo, Albay 4508 (+63) 949 772 4252 (+81) 080 9652 7782 swengr.johnbalbin@gmail.com



John Anthony L. Balbin

An experienced Software Engineer with a demonstrated history of working in both design and development stage of a software in a car software industry. Has strong passion for technology, and an engineering professional with a degree in Information Technology.

PERSONAL INFORMATION

Birth date: December 11, 1997

Gender: MaleCivil Status: SingleNationality: FilipinoReligion: Roman Catholic

EXPERIENCE

Department of Science and Technology Regional Office V — Intern

June 13, 2016 - September 29, 2016

• Developed a web-based kiosk information system called KIO (Information Kiosk for Department of Science and Technology, Regional Office V) together with his thesis partners.

Denso Techno Philippines, Inc. — Software Engineer

April 03, 2017 - December 14, 2019

Assigned as a software unit tester that checks the source code and specification given by the client, as well as
debugging, testing, coding. Having an enough experience as a unit tester, I underwent cross checker's exam
that I passed that's why I become a cross checker. I also undergo a training in Model Based Design and is
currently performing MBD projects.

TechnoPro Engineering, Inc

December 19, 2019 - PRESENT

Software engineer

EDUCATION

Sto. Domingo Central School, Sto. Domingo, Albay

2003 - 2009

Sto. Domingo National High School, Sto. Domingo, Albay

2009 - 2013

Bicol University College of Science, Legazpi City — BS Information Technology

2013 - 2017

SOFT SKILLS

Critical Thinking
 Time Management
 Collaboration
 Patience
 Leadership
 Problem Solving
 ***** Advanced
 ***** Intermediate
 ***** Intermediate

HARD SKILLS

Unit Testing
 Web Development/Design
 Programming
 Database Management
 Model Based Design
 Photo Editing

***** Advanced
***** Intermediate
***** Intermediate

LANGUAGE PROFICIENCY

English
 ★★★★ Advanced
 Tagalog
 Nihongo
 ★★★★ Intermediate

(Passed JLPT N4 Level Exam last December 02, 2018 and J-Test Exam last April 2018)

PROGRAMMING LANGUAGES

C Language
 PHP
 MySQL
 Visual Basic
 JavaScript
 **** Advanced
 *** Advanced
 *** Advanced

OTHER TOOLS / SOFTWARE

WinAMS
 ***** Advanced
 Hidemaru Text Editor
 Microsoft Excel
 Microsoft Word
 MATLAB
 C++ Builder
 VS Code
 ***** Advanced
 ***** Basic
 ***** Advanced

ELIGIBILITY

• Career Service Examination (Professional)

SEMINARS, TRAININGS, AND WORKSHOPS ATTENDED

Install v2.0: Symposium on Technology Advancement through Live Learning

August 27 - 28, 2015 at La Piazza Hotel & Convention Center, Legazpi City

13th Youth Congress on Information Technology

September 10, 2015 at SMX Convention Center, Pasay City

Training on Student Tech Update by Wizards group Inc.

September 11, 2015 at Microsoft Philippines, 6750 Ayala Office Tower, Makati City

I Know IT Wave 3

November 14 - 18, 2016 at CAT College, Legazpi City

• Won 1st place in Web Design and Development category

Strategic Planning and Management 2016: How to Successfully Execute your Project Plan

December 13, 2016 at Bicol University College of Science Bldg. 2, Legazpi City

Software Development and Web Productivity Tools Talk

January 27, 2017 at Bicol University College of Science Bldg. 2, Legazpi City

W.A.V.E Staff (Work, Attitude, Values and Ethics) for Employees

April 25-26, 2019 at I'M HOTEL 7862 Makati Ave, Makati City

C Language and Embedded C Training

April 03, 2019 – October 03, 2019 Denso Techno Philippines, Inc.

SOFTWARES DEVELOPED

KIO (Information Kiosk for Department of Science and Technology, Regional Office V)

2016

- Platform: Web
- Description: A web-based informative kiosk system that is used to serve as an information source for the
 visitor and inquirers of the office so that whenever they have transaction or needed some informations
 about a certain service or personnel, they will easily know about it.
- Client: Department of Science and Technology, Regional Office V

Sto. Domingo National High School Integrated School System (Scheduling System)

2016

- Platform: Web
- Description: A web-based system designed to automate all the manual transaction of the school.
- Client: Sto. Domingo National High School

BUPC E-Grading

2016

- Platform: Web
- Description: A web-based system designed to automatically compute the grade of a certain student based from their score which will be inputted by the admin and will automatically determine if they pass or fail a certain subject.
- Client: Information Technology Students

Electronic Records and Payment System of Oas Municipal Treasury

2016

- Platform: Web
- Description: A web based system for automated payment system used for paying for a certain service acquired from the treasury office as well as automatically printing required documents.
- Client: Computer Science Students

Pinoy Travelista

2016

- Platform: Web
- Description: A web-based travel agency web site used to promote the beautiful places in the Philippines and will allow the user to book for a travel tour package they want to avail.
- System that was developed in the I Know IT Wave 3 which we won 1st place

Sieve Analyzer

2017

- Platform: Web
- Description: A web based application that is used to calculate the soil parameter and show a graph of
 particle-size distribution curve and lastly to identify what is the gradation of a certain soil that was tested.
- Client: Geodetic Engineering Students

Convert Function Simulator

2018-2019

- Platform: Application
- Description: A visual basic tool that I developed in my previous work which simulates the output of a convert function to avoid more manual computations.
- Client: Self-created tool to increase my productivity in work

Google Maps Store Locator

2020

A store locator displays a set of markers representing locations on a map, to help users find the nearest location
of a business they are interested in visiting.

Guess the Number

2020

• Simple number guessing game with score recording.

COVID-19 Blog

2020

 COVID-19 blog aims to provide comprehensive information with regards to the number of confirmed cases in the Philippines, together with the number of deaths and recoveries, thereof. It features a tracker that monitors the abovementioned data clusters (Confirmed cases, Deaths, Recoveries). Blogs about COVID-19 may also be posted..

To Do List App

2020

• Due to COVID-19, many of us are working from home. Make sure to keep track on all of your task to avoid frustrations. This is an app that will help you monitor your daily task.

Weather Checker

2020

• A simple application used to search and provide the current weather in a specific city.

REFERENCE

Pamela Macy V. Dreo, SRS II/MIS Unit Head

Relation: OJT CoordinatorContact Number: 09151165832

Lany L. Maceda, MIT

Relation: College ProfessorContact Number: 09089333214

Alfred Delos Reyes

Relation: Nihongo TeacherContact Number: 09175445442