

# AL VICTOR OLAGUER

Email me: [olaguer.alvictor@gmail.com](mailto:olaguer.alvictor@gmail.com)

Call me: +639293991126

Website: <https://olaguer.alvictor.github.io/al-olaguer-webportfolio/>

LinkedIn: [www.linkedin.com/in/olaguer-alvictor](https://www.linkedin.com/in/olaguer-alvictor)

Address: Camalig, Albay, PH 4502

## PROFESSIONAL EXPERIENCE

**Nichivi Philippines Corp. – Production Engineer; PEZA, Cavite**

*February 2022 – October 2022*

- Person responsible for receiving, storing, and using of plastic resin raw materials used for production
  - Reduced wrong usage of material by 100% compared to previous year's raw materials' team (RM Team) by new storage layout and new method of picking materials resulting into lesser production downtime.
  - Freed up storage space for newer types of resin for new parts to produce.
  - Created calibration schedule for all material mixing tank, resulting into 30% increase in regrind-to-virgin material ratio.
  - Decreased crusher machine downtime by 70% with the addition of runner slides which eliminates crusher machine overload.
- Presentation of area and method improvements to the foreign managers (Raw Materials Area)
  - Kaizen proposals in the Raw Materials Area to the managers. Detailed overview of power-point presentation with estimated date of accomplishment, prototype, proposal costs with price breakdown/services breakdown and benefits to the company.
- Coordinates with auxiliary equipment supplier for parts replacement, service and maintenance of equipment under warranty and for quotation of prospected equipment for purchase.
  - Increased crushed material quality by 15% by reducing the size of the crushed material by assigning of specific crushers to materials depending on the crusher's wattage and the type of material it will grind.

**Department of Public Works and Highways – Engineer I J.O.; DPWH ROV EMD – Area Equipment Services Catanduanes**

*March 2020 – March 2021*

- Assisted in regular monitoring of service vehicle milage resulting into 100% on time submission of monthly Equipment Status, Preventive Maintenance and Utilization Report (ESPMUR) and Equipment Demand, Availability and Utilization Report for the year of 2020.
- Assisted in routinary vehicles and equipment inspection of leased contractors and subcontractors onsite during on-going project. Noting the faulty or broken equipment that needs to be replaced or fixed, pushing the project's completion date behind.

## EDUCATION

Zuitt Coding Bootcamp | Web Developer Front-End and Back-End Course | October 2022 – November 2022

- Completed the first capstone project (capstone 1), where 30% of the class failed to fulfill the minimum standards.
- Completed the second capstone project (capstone 2), with challenge goals (additional but not required features) where only 50% of the class were able to meet the minimum standards.
- Finished Capstone 3 (final capstone project), with full functioning credit card validation and payment receival by using stripe payment.

Bicol University, College of Engineering | Bachelor in Science of Mechanical Engineering (BSME) | Bicol | October 2018

- Nominated for *Best Thesis* on graduating year (5<sup>th</sup> Year) with the title of "Auto Leveling Stretcher" | November 2017

## SKILLS & INTERESTS

Interests: Computers, Coding, Web Developing, UI/UX Design, APP making, Chess, Cooking, Basketball, Nature Walk

Languages: Native English, Filipino and Bicol; Fluent in speaking, reading and writing English

Technical: Word, Excel, JavaScript, HTML, CSS, Bootstrap, React, Node.js, MongoDB,