

RESUME

ALBEOS, REMBRANT OYANGOREN

puzzplay1@gmail.com

0926 664 8356

Cancainap, Tulic, Argao, Cebu

September 6, 2005

CARRIER OBJECTIVES

To look forward to an excellent Collaborative environment. To harness my creative thinking and pragmatic engineering capability. To pursue Bachelor of Science in Electrical Engineering. To Live in Life.

QUALIFICATIONS

Software Applications:

- **Fusion360** – for 3D Modeling designs
- **Sketchup** – for Architectural & Establishment Designs
- **ThinkerCad** – for digitally simulated E-circuits
- **Arduino IDE** – for C++ code programing
- **Matlab** – for Digitally environment Analysis; Data & Algorithm Mapping
- **Smartdraw** – for E-circuit designs
- **ibisPaintX** – for Digital Illustrations & Drafting
- **Krita** – for Digital drawings & layout design
- **Canva** – for general Concept & Graphic designs
- **CapCut** – for Video Editing
- **Google Docs** – for Literary and Research documentations

Skills:

- Researcher
- Pragmatist; Hardware manner
- Highlighting & Emphasizing the Durability of the designs
- Attention to structural details
- Critical, Systematic, and Abstract thinker
- Excellent communicator
- Creative

EXPERIENCES

Head Project Designer

The Researcher

- Creator of an Electronic project called "**TindakBoltahe**." I've used three E-generators to make a powerful charging device while biking, which also include: Solar-panel, Bottle-dynamo, Fan-motor, Arduino Uno R3, 5V Relays, Diodes, Capacitors, RGB LEDs, LCD Display, Trimmers, Buttons, Batteries, Adapters, PBC Board, Wires, Cooling system and Code programming. For research study entitled "**ASSESSMENT ON THE USER ACCEPTANCE OF THE TINDAK BOLTAHE AMONG GRADE 12- SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS STUDENTS IN ARGAO NATIONAL HIGH SCHOOL A.Y 2023-2024.**"
- Became an underdog Research Consultant and made significant impact on all 12 groups in STEM at Argao National High School, with **7 approved research topics** with each having enough documentation. With numerous Google meetups and consulting, I've had a significant impact on assisting my peers.

The Master Mind of Implanting History in School's Events

- Humbled 3 sections in STEM-Strand by creating a sturdy **7'4x4' Christmas 3-Face Pine Tree**. Unbelievably made of plastic bottles and tin cans as foundation, and with a creative design & complex structure.
- Humbled 8 sections from various strands such as STEM, AMB, HUMSS, and TVL by making an astonishing **6'2x5'8 Christmas 12-Pointed Star**. Unbelievably made of $\frac{1}{2}$ " bamboo as foundation, and indigenous materials with complex structures.

The Commissioner

- Had a nearly **4 figure USD deal** from an overseas client through Crypto currency payment in Binance. Digitally made Family-picture illustration & drawing, which include 18 different people aside from accessories and environment.
- Had a nearly **5 figure Php deal** from a Businesswoman. Made a Layout and Architectural house planning. It includes: 6mx4m for a 24 square meter space, 2 storey building, exterior and interior designs; both in 2D and 3D.

The Artist

- Consistently productive in creating **Traditional and hand-drawn drawings/illustrations**, with a portfolio of 47 posts on Instagram (September 10, 2019, to July 26, 2020).
- Consistently productive in creating **Digital drawings/illustrations and portraits**, with a portfolio of 173 posts on Instagram (September 16, 2020, to June 10, 2023).
- As a **novel author** of “Malamig na Init”, up until now, I’ve written 55000+ words so far.
- Champion Digital Poster, Virtual Division Science and Technology Fair (July 8-9, 2021) Event.
- Top placer in Traditional and Handwritten Poster School events.
- Top placer in Formal & Non-Formal Digital drawing/illustration events.

Contestant, Trainings and Seminars

As a Researcher

- A placer in a contest that was held at Philippines Science High School here in Argao, the **Regional Innovation Camp (RIC) 2023 Event**. I’ve learned Intellectual Property & Industrial Designs administered by Intellectual Property of the Philippines (IPOPHIL) and 3D Modeling using Fusion360.
- I’ve also entered a contest entitled “**GAD-COMPLIANT DIVISION FESTIVAL OF TALENTS SCIENCE 2023**”, **STEMAZING – STEM Amazing Competition**, held in Deped Ecotech Center, (June 05, 2023, Event). I’ve learned how important being a realistic designer and excellent communicator is the least requirement for that event.

As an Author

- Actively engage in literary works. I have made a personal project as long-lasting training by making constant documentation. Also publishing in Wattpad, a free social-storytelling app, with novel entitled “Malamig na Init.”

As a Communicator

- I’ve one-on-one communicated with Officials, Teachers, Principals, Professors, Chairmans, Dean, Campus Director, Engineers, Businessman/woman, Elders and made a deal along with it.

EDUCATION

- Student in **Tulic Elementary School, (Year 2012-2018)** Date Graduated
- **Special Science Class (SSC)** in Junior High School in ANHS, **(Year 2018-2022)**. Date Graduated: June 28, 2022 (School Year 2021-2022)
- **Science, Technology, Engineering, and Mathematics (STEM)** in Senior High School in ANHS. **(Year 2022-2024)** Currently attending school. (School Year 2023-2024)

CHARACTER REFERENCES

Allan M. Sesaldo

Municipality Mayor
Gen. Ortega St., Poblacion, Argao, Cebu
Contact No.: 0917 148 7566

Jovencio Sarcauga Egos

Barangay Captain
Tulic, Argao, Cebu
Contact No.: (63-32) 367-7388

Dr. Stanley Caminero

MEMBER, SANGGUNIANG PANLALAWIGAN CEBU - SECOND PROVDIST
St. Vincent General Hospital Cebu, Inc., R. Landon Ext, Cebu City, 6000 Cebu
Contact No.: (032) 254 4206