

Kiannu S. Soto, CPE

Computer Engineer

+63 999 525 6524

cpe.kiannussoto@gmail.com

Sta. Ines, Bacolor, Pampanga

[linkedin.com/in/kiannu-soto-589776311](https://www.linkedin.com/in/kiannu-soto-589776311)



I recently graduated with a Bachelor of Science in Computer Engineering from Don Honorio Ventura State University, where I acquired practical experience through On-The-Job training and participation in numerous seminars relevant to the field. My studies, experiences, and training have equipped me with strong fundamentals in programming and a comprehensive understanding of computer and electronics hardware. During my On-The-Job training, I also had the opportunity to take on managerial responsibilities, further honing my organizational and leadership skills.

I am driven by a strong motivation to succeed and possess a thorough, detail-oriented approach to tasks. Known for my problem-solving abilities and effective communication skills, I am flexible and open to diverse job responsibilities. I am eager to leverage my skills and contribute positively to your company.

Work Experience

Gadgets and Tech Support

MR. D (Robinsons Pampanga)
2017 - 2018

- Assisted in the tech support team
- Fixed and repaired various errors of gadgets including software and hardware aspects
- Observed and gained knowledge on how tech support is being implemented

Skip Tracer/Data Encoder

CW-Virtual Solutions Inc.
2022

- Participated in skip tracing and data encoding
- Learned how the skip tracing company works and how to implement Data Encoding.

Hardware and Software Support

Management Information Systems (DHVSU)
2024

- Participated and assisted in hardware and software support team of MIS DHVSU
- Exposed to Data Entry, Computer and Electronics Hardware Troubleshooting, and Software Troubleshooting

Relevant Skills

- Logic Circuits and Diagrams
- Web Development
- Data Structures and Algorithms
- Object Oriented Programming
- Hardware Troubleshooting
- Software Troubleshooting
- Video Editing
- Data Entry

Educational History

Science, Technology, Engineering, and Mathematics (STEM)

Don Honorio Ventura State University
2017 - 2019

Bachelor of Science in Computer Engineering

Don Honorio Ventura State University
2020 - 2024

Certifications & Seminars

- User Interface: Plug Right Elements
- General Assembly: We Rise, We Connect, We Unite
- An Overview of Digital Threats and Best Practice
- What's Behind The Cloud? A Webinar On Big Data And Use Case In Industry
- Boost Your Career And Thrive In The New Normal: Application of Machine Learning And Artificial Intelligence Amidst the Pandemic
- Bridging Horizons: Exploring Google Earth For Smarter Solutions In The ICT Landscape
- Beyond The Screen: Exploring The Dynamic Duo Of Media Information And Technology
- CTRL + ALT + CREATE: Shaping The Future With Gender-Responsive Approaches In Computer Engineering, Robotics, And AI
- ICPEP Region III 10TH Regional Convention & General Assembly Exploring The AI In Computer Engineering: Achieving Breakthroughs In Automated Innovations And Intelligent Decision Making
- Robolution: Transforming Lives And Practices Through The Application of Robotics

Awards

- Dean's Lister in Senior High School (Grade 11)
- Bachelor of Science in Computer Engineering Dean's Lister (4th Year)
- Top 6 Thesis Design in College
- Participated in the Research Colloquium representing the Thesis Design: The Eco Grow: An Intelligent Incubator for Nutrient Monitoring and Health Assessment of Poinsettia Plant

Previous Researches

- Aratilis Leaves (Muntingia Calabura L.) and Tamarind (Tamarindus Indica) Dishwashing Liquid
- The Eco Grow: An Intelligent Incubator for Nutrient Monitoring & Health Assessment of Poinsettia Plant

Language

- English
- Tagalog