

# John Lloyd Nobleza Juanillo

## OBJECTIVE

To obtain a hands-on experience in a corporate organization that will enhance my skills and acquire additional knowledge in the field of Information Technology, Cloud Computing, and the Internet of Things.

(+63)906 457 5565

jl.juanillo001@gmail.com (Personal) jljuanillo@live.mcl.edu.ph (School)

Phase 1 Block 15 Lot 22 San Lorenzo South, Santa Rosa, 4026 Laguna, Philippines

#### PERSONAL SKILLS

- Provides logical and critical solution to problems.
- Creativity in arts and graphic design.
- Outstanding leadership skills.
- Communicates and cooperates well in a team.
- Optimistic mindset in the work environment.
- Displays flexibility with schedules and deadlines.
- Mastery in writing, speaking, and understanding English.

#### EDUCATION

Undergraduate Degree in B.S. IT Malayan Colleges Laguna Pulo-Diezmo Road, Cabuyao, 4025 Laguna

A.Y. 2018 - ongoing

Senior High Graduate Malayan Colleges Laguna Pulo-Diezmo Road, Cabuyao, 4025 Laguna

A.Y. 2016 - 2018

Junior High Graduate Emmanuel Christian School Malitlit Rd., Santa Rosa, 4026 Laguna

A.Y. 2012 - 2015

# TECHNICAL SKILLS

- Knowledgeable on the basic functions, controls, and hardware of a modern computer desktop or laptop as well as a plethora of computer software programs such as the Microsoft Office Suite (Word, Excel, PowerPoint, etc.), Adobe Creative Suite (Photoshop, Illustrator, After Effects, Premiere Pro), IDE Software (NetBeans, Eclipse, Android Studio, Visual Studio/Code), and Database Management Software (Microsoft Access, MySQL, SQL Server).
- Displays flexibility in learning new concepts such as Cloud Computing and the Internet of Things. Experienced with hardware components such as Arduino and Wemos (ESP8266) Devices along with other sensors and circuitry principles.
- Shows exceptional skill when coding back-end applications in various languages, developing and designing UI/UX oriented front-end interfaces, as well as managing and organizing data securely with the help of SQL and Database Management Software.

## ACHIEVEMENTS

Malayan Colleges Laguna (A.Y. 2016 - ongoing)

Pulo-Diezmo Road, Cabuyao, 4025 Laguna

- President's Lister (College | 3<sup>rd</sup> year up to 4<sup>th</sup> year)
- Dean's Lister (College | 1st year up to 2nd year)

Academic Scholarship Grant (College) from 1st year up to 4th year

Certificate of Recognition (OJT Work Immersion) 15<sup>th</sup> of May 2018

15<sup>th</sup> of May 2018 Certificate of Academic Achievement (Grade 12 | 3<sup>rd</sup> Term)

Certificate of Academic Achievement (Grade 12 | 2<sup>nd</sup> Term) 10<sup>th</sup> of April 2018

9th of February 2018 Certificate of Academic Achievement (Grade 12 | 1st Term) 15th of July 2017

Certificate of Academic Achievement (Grade 11 | 2<sup>nd</sup> Term) 9th of February 2017

Certificate of Academic Achievement (Grade 11 | 1st Term) 11th of November 2016

Emmanuel Christian School (A.Y. 2012 - 2015)

Malitlit Rd., Santa Rosa, 4026 Laguna

Certificate of Completion by CAL (Computer Assisted Learning)

Certificate of Academic Achievement (Grade 11 | 3<sup>rd</sup> Term)

Experiencing ICT Web Development Exploring ICT Microsoft Office 2007

Best in Computer (Grade 10)

Classroom First Honors (Grade 9)

Best in Computer (Grade 9)

Classroom Third Honors (Grade 8)

Best in Computer (Grade 8)

Best in Arts (Grade 7)

Best in Computer (Grade 6)

23rd of March 2016

29th of March 2012

### TRAININGS AND SEMINARS

MSU-IIT in partnership with Japan International Cooperation Agency (AUN/SEED - NET)

23rd of August, 2021 Learning from the Industry Webinar

Malayan Colleges Laguna (A.Y. 2016 – ongoing)

Pulo-Diezmo Road, Cabuyao, 4025 Laguna

App Development Workshop with Samsung

4<sup>th</sup> of February, 2017

# PROJECT LEADERSHIP

Malayan Colleges Laguna (A.Y. 2016 - ongoing)

Pulo-Diezmo Road, Cabuyao, 4025 Laguna

- Project Leader in Thesis Capstone Project Mi Amoro: Development of an IoT-Based Welfare Monitoring and Reporting Wearable Device Prototype for OFWs from the BARMM Region in completion of the courses IT200-1D and IT200-2D
- Project Leader in developing an IoT Plant Health Monitoring System in completion of the courses IT140P, IT155P, and IT145
- Project Leader in developing an MCL Attendance Checker Application in completion of the course OJT09-1