

JEPHTHAH JEHOSEPHAT LANDICHO

+639482299844

jephthahlandicho1212@gmail.com

[LinkedIn](#)

[Github](#)

Brgy. Malaruhatan Lian, Batangas 4216 Philippines

SKILLS

Programming (JavaScript, Python, PHP)	Communication
Database Management	Problem-solving
Business Analytics	Time-management
Web Development (HTML, CSS, JavaScript)	Leadership
MS Office	Critical Thinking

EXPERIENCE

2024	Website E-Commerce Intern Jacinto and Lirio Utilized Shopify Liquid programming language to customize templates, conducted regular website updates, and optimize website performance.
------	--

EDUCATION

August 2020 – Present	Bachelor's Degree in Information Technology – Business Analytics Batangas State University – Nasugbu, Batangas
June 2018 – May 2020	Senior High School Information Communication Technology Lian Institute – Lian, Batangas
June 2014 – March 2018	Junior High School Lian Institute – Lian, Batangas
June 2007 – March 2014	Elementary School Malaruhatan Elementary School – Lian, Batangas

CERTIFICATIONS

PhilNITS IT Passport Exam November 2023 to Present Issue by: PhilNITS PhilNITS IT Passport Exam Credential ID: IP2500131 Credential URL: https://www.philnits.org/passers_IP2023.html#Oct2023IP	Information Technology Specialist - Data Analytics May 2023 to Present Issue by: Certiport - A Pearson VUE Business Information Technology Specialist - Data Analytics Credential ID: QRPM-4wvH Credential URL: verify.certiport.com
---	---

Programming for Beginners Using Python

July 2022 to Present

Certificate of Completion

Issued by: Department of Information and
Communications Technology

Training Hours: 4

Learn Basic Statistics with Python

July 2022 to Present

Certificate of Completion

Issued by: Department of Information and
Communications Technology

Training Hours: 4

Information Technology Specialist - Databases

May 2019 to Present

Issue by: Certiport - A Pearson VUE Business

Information Technology Specialist - Databases

Credential ID: nTak-uTns

Credential URL: verify.certiport.com

**Programming for Intermediate User
Using Python**

July 2022 to Present

Certificate of Completion

Issued by: Department of Information
and Communications Technology

Training Hours: 4

Analyze Data with Python

July 2022 to Present

Certificate of Completion

Issued by: Department of Information
and Communications Technology

Training Hours: 4