

LANNAH SALDAÑA



CONTACT



Phone

09236859497



Email

lannahhareille@gmail.com



Address

19-B Poblacion, Davao City



LinkedIn

linkedin.com/in/lhbsaldana



EDUCATION

2014 - 2020

Science, Technology, Engineering Program

Davao City National High School With Honors

2020 - Present BS in Data Science

Ateneo de Davao University Dean's Lister



SKILLS SUMMARY

- Python
- PowerBl
- Report Writing
- Machine Learning
- Analysis
- Communications



PROFILE INFO

A productive and efficient BS Data Science student at the Ateneo de Davao University with solid academic achievement and organizational experience. Possesses skills in Python, PowerBI, research, and communications. Eager to pursue a career in data analytics and marketing to advance my knowledge and help clients in the real world make wise business decisions.



EXPERIENCE

> Code Start 2021

Jun 14-18 2021

- Crafted engaging captions for social media posts
- Created clear and concise content for publication materials
- Developed targeted email announcements for event participants

> Information Technology Week Dec 12-16 2022

- Coordinated 5+ speaking engagements with industry experts
- Managed a team of 3 volunteers to operate the registration booth throughout the IT Week Talks duration
- Implemented a system to create raffle tickets that reduced creation time by 50%

Data Analyst Intern

May 3- June 9, 2023

- Built interactive visualizations of competitor data using PowerBI and Looker Studio
- Produced informative and visually appealing PowerPoint presentations on existing products in the market
- Conducted analysis and forecasting on visitor data for tourism market research for Damosa Land project



ACHIEVEMENTS

- Resource Speaker on Python Basics, CS Programming Camp (2022)
- Most Outstanding Processors Committee
 Member for AY 2021-22 and 2022-23
- Most Outstanding Students Award
 Nominee for AY 2020-21 and 2021-22



PROJECTS

Booking Analytics (2023)

Improve guest-host matching in Rio de Janeiro by defining success metrics, identifying investment areas for increased bookings, and exploring additional strategies to address supply and demand matching beyond existing data.

Thesis (2022 - Present)

Coffee yield prediction in Mindanao using Linear Regression and Artificial Neural Network

View Analytics Portfolio