# CHRISTIAN LEE LUNABA

Third Year Computer Science Student Specializing in Machine Learning | NU - MANILA











# **SKILLS**

Kivy | Pygame | Numpy | Tensorflow | | Pandas | Java Swing | Beautiful Soup | Selenium | Html | CSS | Node JS | React | Puppeteer | Bootstrap | Tailwind CSS | MySQL | Firebase | MongoDB | React Query

Full stack Web/App Development | Game Development | Data Scraping | Database management | Data Science | Machine Learning | UI/UX

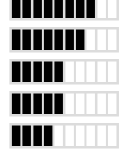
Java

Python

C++

Javascript

Php



# **WORK EXPERIENCE**

Freelance Fiverr | Upwork 2022-2023

• Generated more than \$250 in Fiverr and \$200 in Upwork, working with different individuals in creating Java/Python applications and web development.

2022-2023 Tutoring Local

 Generated more than \$300 Tutoring/Helping friends and colleagues learn programming and helping them accomplish certain projects.

**Private Projects** 

Confidential

2022-2023

• Generated up to \$500 doing private projects from different companies from designing to development

## **KEY PROJECTS**

## **CURRENT**

A web scraper that retrieves current news from 5 websites about climate to be displayed in a single app built using python, Kivy, Selenium, Beautiful Soup, Requests etc.

## **PRIVY**

An ssh program that allows communication between different end points using c++

#### GABAY

A flight schedule simulator, using java, that makes international flight booking easier through path visualization, cost computation etc.

#### LIGTAS

A Weather prediction software, built in python using a technique known as Gaussian Discriminant Analysis

## <u>PAVEMENT</u>

A proposed microsoft application with a goal to help microsoft train aspiring microsoft employees thorough courses and programs. Made using Next is 15 and React

## **SPAMIFY**

A Spam email classification software built in python through techniques such as Naive Bayes and the Kernel Trick

# **ACHIEVEMENTS**

- First Place District Level DEPED-MTAP(2019)
- Second place District Level DEPED-MTAP(2017-2018)
- Division Qualitifer in DEPED-MTAP (2017-2019)
- Regional Qualifier in DEPED-MTAP (2019)
- · Qualifier in PH-Olympiad