

SETH ARVIN P. GRIPON

FRONTEND DEVELOPER & PYTHON DEVELOPER

- 09125174700

griponsethwork@gmail.com

- City of San Jose Del Monte, Bulacan
- www.linkedin.com/in/seth-arvin-gripon

EDUCATION

Polytechnic University of the Philippines Bachelor of Science in Computer Science 2019 - 2024

First City Providential College

STEM - Senior High School Completed in 2019

Christ's Achievers
Montessori
Junior High School
Completed in 2017

SOFT SKILLS

- Management Skills
- Adaptability
- Stragetic Planning
- · Critical Thinking
- Communication Skills

HARD SKILLS

- Javascript
- Python
- HTML/CSS
- Git
- ReactJS
- Tailwind CSS
- Flask

CAREER OBJECTIVE

A goal-oriented and aspiring Frontend Developer and Python Developer, aiming to become Software Engineer. My passion lies in creating user-centric experiences through engaging and responsive web design. Also, eagerness to acquire this position on a certain institution in order to demonstrate my acquired skills, colaboration with colleages, and broaden my expertise in this field.

WORK EXPERIENCE

LexMeet Inc. | Ortigas Center Pasig City

Aug 2023 - Oct 2023

Frontend Developer Intern

- Developed a responsive design and user-friendly company's project website with the Speech-to-Text feature using a framework such as ReactJS, NodeJS, and Bootstrap.
- Assigned to the role of Quality Assurance and conducted UI testing weekly on our project website to determine bugs and issues.

LEADERSHIP & AFFILIATION

LexMeet Inc. | Ortigas Center Pasig City

Aug 2023 - Oct 2023

2017 - 2018

Frontend Developer Intern

• Entrusted to be a team leader in the specific part of the frontend development project (Speech-to-Text).

Citizenship Advancement Training | Bulacan

Wing 3 Officer

• Instructor and commander of all fresh cadets and cadettes in junior high school.

PROJECTS

All Days Movers (ReactJS, TailwindCSS)

• A shipping company website advertising their various services with its own availability, deliver conveniency, and affordable costs.

KuroSuri (Python, Machine Learning, Tkinter)

- This thesis entitled "KuroSuri: Sentiment Intensity Level Recognition in Facebook Posts Incorporating Ending Punctuation Marks and Emojis".
- It focuses on determining what are emotions, sentiment, and intensity level does the sentence have with the help of two variables such as ending punctuation marks and emojis.



SETH ARVIN P. GRIPON

FRONTEND DEVELOPER & PYTHON DEVELOPER

- 09125174700

griponsethwork@gmail.com

- 🙎 City of San Jose Del Monte, Bulacan
- www.linkedin.com/in/seth-arvin-gripon

SOFTWARES

- VS Code
- Github
- GSuites
- Microsoft Office
- Canva
- Notion

LANGUAGES

- Filipino
- English

PROJECTS

DIY Pizza Ordering System (Python, SQLite3, CustomTkinter)

• A python customtkinter and SQLite3 used to develop a simple ordering pizza system that shows the menu and displays the order of customers.

Periodic Table: Guess that Element! (ReactJS, TailwindCSS, API)

• Showcasing the whole periodic table of elements with the little twist of simple quiz which identifying what element is being shown.

Todo List App (ReactJS, TailwindCSS)

 A simple todo list app using ReactJS and TailwindCSS with its basic understanding of CRUD and Local Storage in DOM.

ACHIEVEMENTS

• Polytechnic University of the Philippines

First Year College - President's Lister Second Year College - President's Lister & Dean's Lister Third Year College - President's Lister Fourth Year College - President's Lister & Dean's Lister

- First City Providential College
- With Honors 2018 2019
- Christ's Achievers Montessori Academic Awardee 2010 to 2018

CERTIFICATION

- Intro to Front-End Development Coursera
- Analyze Data with Python DICT - Philippines
- Learn Basic Statistics with Python DICT - Philippines
- Build Python Web Apps with Flask DICT Philippines
- Crash Course on Python Coursera
- Visualize Data with Python DICT - Philippines
- Programming for Beginner using Python DICT - Philippines

• Programming for Intermediate Users using Python
DICT - Philippines

REFERENCES

Sherilyn Usero

Professor / Thesis Advisor

Phone: +639162438998

Email: sbusero@pup.edu.ph

Emelyn S. Aquino

Teacher / Advisor

Phone: +639674671763

Email: emelyn.aquino003@deped.gov.ph