

Computer Science Student



EXPERIENCES

LexMeet Inc. Front-end Developer Intern Pasig City

July, 2024 - September, 2024

Contributed to various team projects by designing the LexMeet website using React and Bootstrap, enhancing both functionality and user experience.

8Box Inc. **Frontend Developer**

October 2024 - February 2025

Developed client websites focusing on the frontend, specifically a PC timer platform and a real estate booking system, using React, Tailwind CSS, and API integration.

The Oscar's Real Estate and Property Management (Freelance- Frontend Developer)

February 2025 - May 2025

Designed, developed, and implemented a Real Estate Document Generator for clients' Revocable Living Trusts using React, Tailwind CSS, and API integration.



+639532146587



perochejmp@gmail.com

About Me

A Computer Science student from the

Polytechnic University of the Philippines with

experience in web development and

programming. I'm eager to contribute to innovative projects that solve real-world

problems and enhance my technical skills.



blk 6 Lot 12 VIIIa Zaragosa Turo Bocaue Bulacan



https://www.linkedin.com/in/johnmark-peroche-61a756229/



https://github.com/Java-rice



LANGUAGE

- Tagalog
- English
- Spanish (Basic)



SOFT SKILLS

- Good Communication Skills
- Problem-solver
- Team Oriented
- Flexible and Adaptable
- **Detail-Oriented**
- Lifelong Learner



EDUCATION

Polytechnic University of Philippines, Manila

2021 - Present

Bachelor of Science in Computer Science

Pamantasan ng Cabuyao Senior Highschool

2019 - 2021

Science, Technology, Engineering and Mathematics

PROJECTS

Ethics Flashcard Front-end Developer

July 2024

Developed

PahingaU

Front-end and Back-end Developer

July 2024

Contributed on the design, front-end and backend development ensuring that layout will be match to the objective of the project

DoorMe

Front-end and Back-end Developer

July 2024

Contributed on the design, front-end and backend development ensuring that layout will be match to the objective of the project



Q,

TECHNICAL SKILLS

- Programming Languages (C, C++, Java, Javascript, Kotlin ,React)
- Web Development (HTML, CSS, Javascript, TailwindCSS)
- Database (MongoDB, SQLite3, MySQL)
- Frameworks (Django, Vite)
- Data Science (Python)
- Version Control (Git/Github)
- Design (Figma, Canva)

AWARDS

DOST RA Scholar

2021 - Present

2021

Top 10 Best Science Investigatory Project University

Anime Recommendation Analysis

Data Analyst

Conducted analysis of an anime dataset to explore patterns through the implementation of ETL workflows, utilizing data mining methods to uncover key information about the anime dataset.

The Programmers Guild Website

September 2023

Frontend Development

Colaborated to the development of the organization's website by coding various pages and components using React and Next.js.

IMIK automata (Ibaybay Mo, Isasalin Ko)

October 2023 - February 2024

Full Stack Software Developer

Developed simple software that exhibits system's state machine using Python.

DTilapia Programming Language

July 2024 - September 2024

Full Stack Software Developer

Developed programming language's rules and state machine, developed the lexical and syntax analyzers in Python, and contributed to both the design layout and fullstack development, ensuring system integration.

Komyu-Sagip (Crime Prevention & Emergency Response Mobile Application) Mobile App Developer / UI/UX Designer

October 2023 - February 2024

Designed the app's interface with XML and Kotlin, integrated it with Firebase for database management, and collaborated on the UI design using Figma.

Filo-Travel (Website for Filipino Tourist Spots) Front-End Developer

July 2024 - September 2024

Built pages, components, and functions with HTML, CSS, and VanillaJS, and supported content creation by researching Filipino tourist attractions.

ISCHED Scheduling Application

July 2022

Developed Scheduling application using python which shows various sorting algorithm.



SEMINAR & WORKSHOPS

Algolympics 2023 Finalists

2023

Association for Computing Machinery - UP Diliman

An online intercollegiate programming competition aims to challenge the collaborative and programming skills of students from various universities.

The Shopee Ultimate Case Challenge

2022

An ideathon competition aims to create innovative business strategies to enhance the delivery system and services of Shopee.



CERTIFICATIONS

Networking Essentials Cisco Networking Academy

March 2024 - July 2024

This certification addresses core networking principles, such as network communications, protocols, and security. It includes practical experience with Packet Tracer, Ethernet, LAN, DHCP, IPv4, IPv6, the OSI model, wireless networking, and Cisco equipment.