

JET BOY ABORDAJE

609 Nueve De Febrero St. Pleasant Hills Mandaluyong City | abordajejetboy20@gmail.com | 09491136257

OBJECTIVES

I am seeking employment with a company where I can apply my talents and skills in web development, game development, and UI design to contribute meaningfully to the team's success. I am highly motivated, adaptable, and productive especially when faced with challenging tasks. My goal is to grow professionally while building engaging digital experiences, crafting intuitive user interfaces, and developing immersive applications. I aim to support the company's objectives through innovation, technical excellence, and collaborative problem-solving.

SKILLS AND ABILITIES

- Proficient knowledge Kali Linux Phishing Attack
- **Adept with Microsoft Suite:** Word, Excel, PowerPoint, Access
- **Soft Skills:** Business Communication Skills, Teamwork, Adaptability
- **Programming:** Fundamental knowledge of Python, Java, PHP, Javascript, C++, Firebase
- **Web Development:** (Front-End, Proficient): HTML, CSS, Bootstrap (Back-End): PHP, Javascript, Python (Flask), Laravel
- **Databases:** MySQL, Oracle SQL
- **Mobile Development and Application Software:** Fundamental knowledge of Flutter, Proficient in VB.net
- **Tools:** Proficient in design tools including Wix, Canva, and Figma. Visual Studio Code, Oracle, Google Colab, Pycharm, Code::Blocks, Eclipse, Sublime Text, MS Office, Filmora, Hugging Face, Adobe Photoshop, Basic knowledge of Unity and Unreal Engine

PROJECTS COMPLETED

AUTOMOTIVE PARTS: E-Commerce Online Stores

Dec 2022

Full-Stack Developer

- Developed an e-commerce platform for automotive parts using VB.NET and MS Access, featuring inventory management and automated transaction processing with receipt generation. The system offers a user-friendly interface where customers can browse parts, select quantities, choose payment methods, and view total costs. A backend MS Access database was integrated to efficiently manage user accounts, inventory, and order records, ensuring smooth and reliable performance.

Online Selling Clothing Accessories E-Commerce System

Dec 2022

Full-Stack Developer

- Especially design for the purpose of selling clothing accessories online. The product is comprised of standard elements like product catalog with item details and quantities, shopping cart functionality, checkout and billing modules, delivery tracking, and database recovery. The website aims at leading with user-friendly navigation and account security to give a guarantee of a smooth and safe online shopping experience to users.

ONLINE COMPUTER PARTS STORE: E-Commerce System

May 2023

Full-Stack Developer

- Developed an online computer parts store using VB.NET and MS Access with features like product browsing, order placement, and receipt generation. The system includes modules for customers, vendors, and suppliers to manage inventory, process transactions, generate sales reports, and track user activity through an audit trail. A relational MS Access database was designed to handle user records, product data, sales, and vendor-supplier relationships, ensuring efficient and seamless e-commerce operations.

Course Policy Violation Portfolio System

Dec 2023

Back-End Developer

- Developed a Course Policy Violation using PHP, MySQL, and HTML/CSS. Implemented student registration, login, violation tracking, and admin dashboard features. Focused on usability, secure data handling, and clear interface design.

Barangay App

May 2024

Full-Stack Developer

- Designed the Barangay App prototype using Figma, then developed the mobile application using Flutter and Dart. Integrated features such as document requests, medical appointments, ID processing, complaints, and emergency services. Focused on real-time communication, accessibility, and efficient service delivery between residents and barangay officials.

Tuckman's Model Common Themes Extraction using NLP Text Classification

Dec 2024

Data Specialist, Model Specialist, and Evaluation Specialist

Full-Stack Developer

- Collaborated with the Psychology Department at Jose Rizal University to analyze leadership reflections within the stages of Tuckman's Model of Group Development (Forming, Storming, Norming, Performing, and Adjourning) using Natural Language Processing (NLP). Focused on identifying leadership experiences, keywords, and behavioral patterns in reflective texts to understand leaders' roles throughout team initiation, conflict management, role establishment, task execution, and closure. Extracted and categorized leadership themes using N-grams, TF-IDF, and fine-tuned BERT models to detect competencies such as empathy, adaptability, problem-solving, and emotional intelligence. Developed a hybrid system combining rule-based mapping and deep contextual embedding to enhance accuracy and contextual relevance. This approach yielded insights into how student leaders navigated group challenges, fostered cohesion, and matured within service-learning and community engagement contexts.

Design and Implementation of Ana Fatima Barroso's Dental Clinic Appointment System at Pleasant Hills, Mandaluyong City (Capstone Project)

April 2025

Full-Stack Developer

- Independently designed and developed a comprehensive web-based Dental Clinic Appointment System for Ana Fatima Barroso's Dental Clinic in Pleasant Hills, Mandaluyong City, using PHP, Laravel, JavaScript, MySQL, and Bootstrap. The system streamlined appointment scheduling, digitalized patient records, and improved clinic efficiency through automated email notifications, real-time slot availability, and a role-based admin dashboard. Integrated descriptive analytics for monitoring clinic performance and identifying patient trends, as well as a Python-powered sentiment analysis module using NLP via Google Colab to analyze post-appointment feedback. Included an AI-based chatbot for handling FAQs and appointment inquiries, and implemented an inventory management feature to monitor dental supply usage. Developed entirely as a solo project, demonstrating end-to-end capabilities in system architecture, front-end/back-end development, data visualization, and usability testing based on ISO 9126 quality standards.

EDUCATION

JOSE RIZAL UNIVERSITY

Bachelor of Science in Information Technology

MATAAS NA PAARALANG NEPTALI A. GONZALES

Accountancy Business and Management

MATAAS NA PAARALANG NEPTALI A. GONZALES

NUEVE DE FEBRERO ELEMENTARY SCHOOL

Mandaluyong, Metro Manila

Aug 2021 – 2025

Mandaluyong, Metro Manila

July 2018 - 2020

Mandaluyong, Metro Manila

April 2014 - 2018

Mandaluyong, Metro Manila

ADDITIONAL

Languages: Filipino (fluent), English (beginner)

Certifications & Training: Cisco Introduction to Packet Tracer, Building Future Leaders Through Developing Their Soft Skills (2017)

Achievements: Top 8 (Grade 8 – 2016), Top 7 (Grade 10 – 2017), Top 10 – Object-Oriented Programming (2022)

Seminars Attended: Cyber Security Ethical Hacking (2020), Interactive Java Tutorial (2023), Welcome to the Outside World: A Boot Camp to Career Development (2023), CyberSmart with JRU: Stay Connected and Protected (2023), Technology and Innovation Seminar Series: Cybersecurity Awareness Hybrid Seminar (2023), Mastering Teamwork: Enhancing Collaboration Through Effective Communication (2023), Database Certification Exam Review (2023), Develops the Big Picture (2023), Globe Career Compass: From Campus to Dream Job (2024), The New Frontier: Remote Work and Gig Opportunities – Jobs180 Partnership (2024), Labor Education Seminar for Graduating Students – DOLE PAPARISAN Partnership (2024)

GitHub: <https://github.com/M0RISOUL>

Portfolio: <https://jetboy-portfolio.vercel.app/>

REFERENCES

John Patrick M. Trongoy

Appointments Secretary

09274687577

Ana Marie C. Estioco

Sushi Chef

09461283618

Melfi Caranto

Department Chair, OIC

09208182916