



09663262370



paradiang.ichinoshi@gmail.com



Camilmil Calapan City, Oriental Mindoro



November 29, 2002

EDUCATION

TERTIARY

Divine Word College of Calapan Gov. Infantado St., Calapan City, Oriental Mindoro Bachelor of Science in Computer Engineering 2023 - 2024

SECONDARY

Oriental Mindoro National High School J.P Rizal St., Calapan City, Oriental Mindoro TVL/ICT-CSS

NC II Computer System Servicing 2014 - 2020

PRIMARY

Adriatico Memorial School Leuterio St., Calapan City, Oriental Mindoro 2008 - 2014

PERSONAL SKILLS

- Computer Literate
- Adaptability
- Time Management
- Creativity
- Collaboration
- Continuous-Learning
- Problem-Solving
- Communication

Ichinoshi Paradiang

CAREER OBJECTIVE

Seeking a challenging career as a Digital Content Creator with a progressive organization where I can apply my creativity, technical expertise to develop an engaging and quality content. I aim to continually enhance my skills, gain valuable experience, and contribute to the organization's digital presence and success.

TECHNICAL SKILLS

- Front-end Web Development (HTML, CSS, JavaScript using ReactJS)
- Hardware Development (Arduino IDE).
- Programming (Python, C#, Java)
- UI and Graphic design using Figma and Canva
- Microsoft Office (MS Word, Powerpoint, Excel)
- Photo and Video Editing
- Network Troubleshooting

PRE-PROFESSIONAL EXPERIENCE

Work Immersion at Media Information System (MIS) Department in Oriental Mindoro Provincial Capitol

- Performed maintenance on PCs in multiple offices within the provincial capitol.
- Conducted cable splicing, ethernet cable layering, internet troubleshooting, and Windows installation and formatting.

On the Job Training at MVSoftech, Inc.

- Assigned as a Front-End Developer for the "Direct Internet Selling and Management System" project.
- Responsible for UI design, front-end development using ReactJS and Tailwind CSS.

TRAINING AND SEMINARS

- ICPEP 4B Python Programming Webinar Series: A Beginner's Guide: Data Analytics and Machine Learning with Python Programming
- ICPEP 4B Webinar Series: IOT Development with ESP 32
- PUSHING LIMITS: Into the World of IOT
- DICT Seminar: Cybersecurity 101: Defense in the Digital World
- DICT Seminar: Startup 100-An Introduction to the Philippine StartUp Ecosystem
- Exploring the Future of Security: "SECEured: The CCTV Security System and Fire Detection and Alarm System