

JEROME B. JALANDOON

 09673104255  JEROME.JALANDOON@GMAIL.COM  JBJALANDOON.COM

Passionate and adaptable professional with a strong commitment to continuous learning and growth. Proficient in web-related technology like React, JavaScript, and TypeScript. Eager to apply my skills while grasping new challenges and expanding my knowledge to deliver effective solutions.

SKILLS

- HTML
- CSS
- Tailwind
- Bootstrap
- JavaScript
- TypeScript
- NodeJS
- Express
- Flutter
- React
- Azure
- Rest API
- MySQL
- MongoDB
- Git
- PHP

FAMILIAR WITH:

- CI/CD
- Docker

EXPERIENCE

WEB DEVELOPER INTERN

PUP TAGUIG BRANCH | April 2021 - October 2021

- Developed a CMS for PUP Taguig

TECHNOLOGY CONSULTANT

DXC Technology | July 2023 - PRESENT

- Develop mobile application using flutter
- Handle incidents and request through ServiceNow
- Maintain Azure Data Factory
- Maintain an infrastructure like VM

CERTIFICATION

- Microsoft Certified: Azure Fundamentals
- Udemy Course Taken:
 - Node.js - The Complete RESTful API Masterclass (2024) - Maximilian Schwarzmüller
 - React - The Complete Guide 2023 - Ghulam Abbas
 - DevOps , CI/CD(Continuous Integration/Delivery for Beginners - John Honai
 - Docker for the Absolute Beginner - Hands On - DevOps - Mumshad Mannambeth

EDUCATION

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Polytechnic University of the Philippines - Taguig | 2021 - 2023

- Cum Laude

DIPLOMA IN INFORMATION TECHNOLOGY

Polytechnic University of the Philippines - Taguig | 2018 - 2021

- VP for Internal Affairs (Computer Society) 2019-2020
- Academic Achiever (2018 - 2019)
- President's Lister (2019 - 2021)
- Best Capstone Project (2020 - 2021)

PROJECT

ONLINE DOCUMENT REQUEST SYSTEM

Project Lead | Developer

- Online document request is a web application that helps students to request a document through online.

FACULTY LOADING AND SCHEDULING SYSTEM

Project Lead | Developer

- Faculty loading and scheduling system is a web application to lessen the work each start of semester in scheduling and loading