

JEAN EMMANUEL C. TRINIDAD

Cloud Engineer Intern Applicant

📞 0927-255-4233 📩 jmtrinidad22@gmail.com 📍 Antipolo City, Rizal

SUMMARY

Experienced in building and deploying full-stack applications to cloud platforms such as Vercel. Skilled in React, API integration, and cloud-based authentication. Familiar with scalable and secure cloud solutions, continuous integration/deployment workflows, and modular application design.

EXPERIENCE

Blog Application Project

Full-Stack React Developer

A blog application that allows users to create, view, edit, and manage blog posts through a clean, component-based interface with dynamic routing.

- Developed a blog application using React with client-side routing for seamless navigation.
- Implemented CRUD functionality for blog posts, including creation, viewing, editing, and deletion of content.
- Designed dynamic routes to display individual blog details and handle content updates securely.

Weather Application Project

Frontend Developer / API Integrator

A responsive weather application that displays real-time weather conditions, location-based data, and hourly and daily forecasts using external weather APIs.

- Integrated a third-party weather API to retrieve current conditions, hourly forecasts, and daily forecasts.
- Implemented modular components to handle user input, location-based data, and temperature details.
- Processed and formatted time, location, and forecast data for clear and user-friendly presentation.

StrongLabs – Web-Based Learning & Career Readiness Platform

Full Stack Developer

A cloud-hosted learning management platform focused on secure identity management, role-based access control, and scalable user data handling using modern cloud services.

- Implemented cloud-based authentication using Azure Active Directory (Azure AD) with secure single sign-on.
- Applied cloud-aware role-based access control (RBAC) across services to manage access for scholars and admins.
- Integrated Cloudinary as a cloud media storage service for secure and scalable file and image management.

EDUCATION

Bachelor of Science in Computer Science

STI Ortigas-Cainta

Oct 2023 - Present

WHY HIRE ME?



Willingness to Learn & Adapt

Highly willing to learn and open to training in security tools and processes. Actively asks questions and applies feedback to improve technical and operational skills



Detail-Oriented Approach

Pays close attention to configurations, code, and documentation. Aims to minimize errors and ensure tasks are done correctly.



Self-Driven Learner

Actively studies technologies beyond coursework through hands-on practice and research. Takes initiative to improve skills without constant supervision.

TECHNICAL SKILLS

Programming Languages

JavaScript, Python, PHP, Java, C#

Frameworks & Libraries

React, ASP.NET MVC, Node.js, Clerk

Database Management

MongoDB, MS SQL Server

Tools & Platforms

Visual Studio, Git/Github, Postman, Vercel

Other Relevant Skills

Cloudinary, Azure Active Directory, Restful API Development

CERTIFICATION

Cloud and DevOps Basics Information Session

Completed DICT CAR ILCDS session on cloud computing fundamentals and DevOps models and methodologies.

Web Development Workshop 101

Completed a 10-hour MST Connect workshop covering HTML, CSS, JavaScript, and GitHub fundamentals.

Microsoft Security: Compliance and Identity Fundamentals

Completed a 9-hour MST Connect training covering cybersecurity essentials, compliance, and identity management with Microsoft.

Cybersecurity Awareness Webinar

Attended DICT South Cotabato webinar focused on practical cybersecurity knowledge and online threat awareness.