



JED ANGELO M. TAN

Address: Barangay San Isidro, General Santos City, South Cotabato, Phillippines, 9500
Phone: +63-912-633-3500
Email: tanjedangelo@gmail.com
Github: github.com/JedAngelo/

ABOUT ME

Skilled C# and JavaScript developer with experience building desktop, web, and API applications. Adept at IT support tasks (troubleshooting, networking, remote assistance). Looking for a collaborative team where I can use my skills, tackle challenging problems, and keep growing professionally.

SKILLS

- **Programming:** C#, VB.Net, TypeScript, JavaScript, Go
- **Database Management:** MySQL, Microsoft SQL Server, PostgreSQL
- **Version Control:** Git/Github
- **Operating Systems:** Linux(Fedora, Debian) Windows
- **Frameworks:** Angular, ASP.NET, NestJS
- **Command Line Interface:** Bash, CMD
- **Networking Fundamentals:** TCP/UDP, IP, DNS, etc.

EDUCATION

Bachelor of Science in Information Technology

Goldenstate College General Santos City

EXPERIENCE

INTERN - FULL STACK DEVELOPER

Aug 2024 - Nov 2024

Brigada Group of Companies, Inc.

- Co-developed and designed a conference booking system with a Microsoft SQL Server database.
- Utilized ASP.NET for the Rest API backend and implemented ASP.NET Core Identity with JWT for user authorization and authentication.
- Implemented Angular framework for the frontend with PrimeNG as the main UI component library.

INTERN - COMPUTER LAB ASSISTANT

Jan 2025 - Apr 2025

Goldenstate College Gensan

- Assisted students with technical issues and monitored lab sessions to ensure smooth operations.
- Troubleshoot hardware/software problems and maintained workstation functionality.
- Configured workstations and set up LAN file sharing (SMB) for seamless activity transfers.

PROJECTS

Payroll and Biometric Attendance System, Backend Rest API (C# ASP.NET)

Developed an ASP.NET 8 Rest API with ASP.NET Core Identity and JWT for user authorization and authentication and EF Core for managing payroll, user accounts, attendance, and biometric data using SQL Server.

Payroll and Biometric Attendance System, Frontend Desktop (C# Windows Forms)

Developed a WinForms frontend for a payroll and biometric system, integrating Digital Persona SDK for attendance, with robust validation, and a modern UI using Guna UI and RDLC for detailed reporting.

CREDENTIALS & ACHIEVEMENTS

Civil Service Professional Eligibility (CSC) - Civil Service Commission

May 2025

Best Capstone and IT Student of the Year Award - Goldenstate College

May 2025