Glenville Maturan

(+63) 956 538 3285 • glenville.work@gmail.com • glenvillethedev.github.io • Cebu, Philippines

Summary

Experienced full-stack web developer (4+ years) with a proven track record in building, maintaining and optimizing modern web applications using Microsoft technologies (C#, ASP.NET Core, SQL Server) and modern front-end frameworks (ReactJS, TypeScript). Seeking a role that allows me to deliver exceptional client solutions, learn new technologies, and achieve professional growth.

Skills

Frontend: HTML, CSS, Bootstrap, Material-UI, JavaScript, jQuery, TypeScript, ReactJS

Backend: C#, ASP.NET Core, nodeJS, Express **Database**: SQL Server, MySQL, MongoDB **Tools**: git, npm, VS Code, Virtual Studio

Work Experience

Associate Technical Specialist

Jan 2019 - Dec 2021

Alliance Software, Inc.

Cebu PH

- Designed and implemented multiple web apps using ReactJS, TypeScript, ASP.NET Core, and SQL Server.
- Optimized Entity Framework Core queries, improving app processing time by up to 50%.
- Managed development and production deployments on AWS servers for client applications.
- Refactored and migrated legacy client applications to keep up with the latest technologies.

Technical Specialist

May 2017 - Dec 2018

Alliance Software, Inc.

Cebu PH

- Contributed to the development of an internal company tool using ReactJS.
- Built multiple web applications leveraging ASP.NET Core, ReactJS, and SQL Server.
- Maintained and updated multiple external projects, including legacy client applications.
- Collaborated closely with the team leader and members to ensure smooth project execution.

Projects

Workout Tracker | ReactJS, nodeJS, Express, MongoDB, MUI

- MERN Stack app with JWT authentication for user registration and login.
- MUI-powered UI for managing workouts, including adding, editing, and deleting exercises.
- Allows users to track workouts, reps, and weights in a simple and organized interface.

Expenses Tracker | C#, ASP.NET Core MVC, SQL Server, Bootstrap

- Built with ASP.NET Core MVC and SQL Server (EF Core), leveraging Microsoft technologies for a reliable web app with logging capabilities (Serilog).
- Users can register, log in (Identity), and easily manage their expenses in a user-friendly interface powered by Bootstrap.

Expenses Tracker - Admin | ReactJS, Bootstrap, C#, ASP.NET Core API, SQL Server

- Built with ASP.NET Core Web API and ReactJS, providing a modern and efficient admin panel.
- Uses JWT authentication to ensure secure access for administrators.
- Allows admins to manage users, ensuring smooth operation of the Expenses Tracker platform.

Education

Bachelor of Science in Computer Engineering

April 2017

Cebu PH