NASH ANDREW M. OCENAR

C#, REACT, SQL FULL-STACK DEVELOPER

CALOOCAN CITY, PHILIPPINES

naocenar@gmail.com | <u>www.nashandrew.xyz</u> | +63 977 274 6004 <u>www.github.com/nashie1004</u> | <u>www.linkedin.com/in/nash-andrew-ocenar-447b63253</u>

SUMMARY

A full-stack web developer specializing in developing web applications with ASP.NET Core, React, Typescript and SQL/SQL Server. With nearly 2 years of web development work experience, I am committed to developing robust and scalable web apps all the way from the front to the back-end of the application.

TECHNICAL SKILLS

ASP.NET Core, C#, React, Vite, Typescript, Javascript, jQuery, SQL Server, SQLite, Git, Github, AWS EC2, NGINX, Crystal Report, Visual Studio, Visual Studio Code, Azure DevOps

PROFESSIONAL EXPERIENCE

Junior Web Developer, ALGAR Information Systems Inc.

July 2023 - Present

- Implemented and maintained a multi-module HRIS web application for various clients both in the frontend, back-end and database side of the app with jQuery, ASP.NET Core and SQL Server.
- Implemented and maintained a variety of reports in different modules such as payslip, attendance, employee 201, transmittal and more with SQL Server and Crystal Report.
- Enhanced, fixed a variety of bugs, and implemented various features that helped and boost the systems' overall functionality.

PROJECTS/APPLICATIONS

Real-Time Chess Web App

Dec 2024 - March 2025

Live Demo: $\underline{www.online\text{-}chess.xyz}$ | Github: $\underline{www.github.com/nashie1004/online\text{-}chess}$ r/PinoyProgrammer Reddit Showcase: $\underline{https://rb.gy/i91au7}$

- My biggest and most ambitious project to date. Includes a smooth and seamless real-time 2-player chess experience, authentication, UI customization, matchmaking and more.
- A full-stack real-time web app created with C#, React, Phaser, SQLite, NGINX hosted on AWS EC2.
- Posted and shared on the r/PinoyProgrammer subreddit which amassed over 12k views and gained great feedback from users.

Path Finding Visualizer

Feb 2023 - March 2023

Live Demo: www.nashie1004.github.io/Path-Finding-Visualizer Github: www.github.com/nashie1004/Path-Finding-Visualizer

- A path finding algorithm visualizer for the Dijkstra, breadth-first search and depth-first search algorithms.
- Includes a simple-to-use, highly customizable and interactive UI providing seamless UX for the listed graph traversal algorithms with only vanilla Javascript.