Tolga Mungan

Full-Stack Developer

Profile

Recent IT Web Programming graduate with a passion for scalable web applications and working across the full stack.

★ Education

Diploma, IT Web Programming, Nova Scotia Community College, Truro, NS

September 2020 - June 2022

This program taught me web development by exploring and building web applications much like the ones you use every day

I learned:

- How to develop complex data-driven web applications using MERN stack with RESTful API, and ASP.NET MVC with EF Core
- The basics of server administration technologies such as LAMP, IIS, PHPMyAdmin, and Apache
- Visual design tools such as Photoshop and Illustrator
- Develop and apply these skills through individual and team-based projects that simulate the work you'd experience in the industry

Employment History

Database Developer / Internship (Remote) at Envision Bible World, Truro, NS

April 2022 – June 2022

- Built standardized user menus, input forms, reports forms, containing many bound and unbound forms using SQL scripts to increase consistency of data
- Normalized, well-indexed tables and reference tables using standard naming conventions
- Used Agile development practices and processes using Kanban

Customer Experience Salesfloor Associate at Walmart Canada, Sydney, NS

March 2021 - October 2022

- Functioning as a part of a team to strategically plan and execute duties based on workload and customer traffic patterns
- Providing customer service by maintaining a stocked and zoned salesfloor and offering assistance to meet the customer's shopping needs
- Responding to customer requests for information and service

Details

Truro, B2N 3K8, Nova Scotia, Canada, +1 (902)-919-5982 tmungann@gmail.com

Links

tolgamungan.com linkedin.com/in/tmungan github.com/tolgamungan

Technologies

MongoDB

Express.js

React.js

Node.js

RESTful API

ASP.NET Core

Java

C#

Python

MySQL

MariaDB

EF Core

Git

Docker

PHP

Typescript

Laravel

Languages

English -Full

Professional Proficiency

Turkish - Native Proficiency