

Hashim Khanzada

Graduate Software Engineer

A full-stack .NET developer - with an interest in building web and enterprise applications



hashimkhanzada@gmail.com



+64223480150



New Zealand



www.hashimkhanzada.com



linkedin.com/in/hashim-khanzada

SKILLS

.NET Core

C#

SQL Server

ReactJs

JavaScript; jQuery

HTML, CSS

RESTful Web API

ORM: EF Core; Dapper

Unit Testing: xUnit

VueJs; Vuetify

Agile (SCRUM)

Source Control: Azure Devops; GitHub

EDUCATION

Bachelor of Information Communications Technology

Universal College Of Learning

02/2018 - 12/2020

Majors

- Software Engineering
- Web/Mobile Application Development

Palmerston North

New Zealand Diploma in IT Technical Support

Universal College Of Learning

02/2018 - 12/2018

Palmerston North

INDUSTRY PROJECT - SPONSORED BY UCOL

UCOL Diet Plan | Diet Tracker

Team based Project

The goal of the project was to create a web application utilizing the NzFoodFiles database and FatSecret API, that students of UCOL could use to log their daily food intake, track their nutrients, and compare them to recommended guidelines

Technologies used:

- ASP.NET Core; C#
- Bootstrap, Vanilla JS, jQuery
- SQL Server; Entity Framework Core
- Microsoft Identity
- Azure DevOps
- More details related to the project are provided in the website link -

Portfolio Website

Created with React

A ReactJs website that has details of my recent projects, as well their source code

ATTRIBUTES

Strong Time Management

The progress of my projects have been documented using collaborative version control, showing my ability to deliver key features on time

Team Player

Successfully worked in an agile team-based environment multiple times during my degree, where communication and team work is essential.

Aptitude for learning

Other than being dedicated to my studies, I have spent my time learning various technologies and applying those skills to create personal projects. Some of the recent ones have been linked on my website

Troubleshooting and Problem solving

Redesigned multiple projects I did earlier in my academics, done with a simple code-behind method. I implemented the MVVM design pattern, along with other upgrades/refactors, to improve their performance, make it scalable, and easier for teams to work with.

REFEREES

Available on request