## 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

in

linkedin.com/in/hashimkhanzada

## **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

## New Zealand Diploma in IT Technical Support Universal College Of Learning

02/2018 - 12/2018

Palmerston North

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 auidelines

#### 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