Ryan Castles

Software Engineer

Contact

Address

Wollongong, NSW, 2500

Phone

0409 407 408

E-mail

ryancastles33@gmail.com

LinkedIn

https://www.linkedin.com/in/ryan-lachlan/

Skills

HTML / CSS / JavaScript

Angular / React / TypeScript

C# / .NET / Node.js

SQL / NoSQL

AWS / Azure

Ryan is a talented Software Engineer gifted at translating basic customer requirements into technical development plans. He can communicate productively with both technical and non-technical personnel and clients. Ryan is approachable and friendly, with a drive and passion for programming.

Work History

2021-12 -Current

Software Engineer

MedicalDirector / Telstra Health

- Tech Stack: .NET/C#, HTML/CSS/JavaScript, jQuery, Angular, SQL/MSSQL, Azure
- RESTful web service development in MVC/Web API
- Worked on multiple Medical Director products and partner integration applications.
- Worked in an agile environment with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Strong stakeholder management across various team locations (Asia-Pacific)
- Tested methodology with writing and execution of test plans, debugging and testing scripts and tools.

2021-01 -2021-12

Software Developer

Catalyze Software

- Exposure to small start up technology company
- Exposure to .NET/C# Blazor, with AWS backend experience
- Introduced agile methodologies and development best practices to division to enhance product development.
- Discussed issues with team members to provide resolution and apply best practices.
- Translated customer requirements into written use cases.

Education

2019-01 -2021-12

Bachelor of Computer Science: Software Engineering

University of Wollongong - Wollongong, Sydney

Distinction average at University of Wollongong, GPA:
78

2012-01 -2018-04

High School Diploma

St Josephs Catholic High School - Albion Park, NSW

Affiliations

SILIGONG.JS / SILIGONG.DEV Ryan is part of the Siligong.dev group based in Wollongong