|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Jose G. Ramirez Quezada | |  |  | | --- | --- | | [Jgrquezada@gmail.com](mailto:Jgrquezada@gmail.com) | Email with solid fill | | [www.linkedin.com/in/josegrquezada](http://www.linkedin.com/in/josegrquezada) |  | | [Josegrquezada.com](http://josegrquezada.com/) | Earth globe: Americas with solid fill | |

I am a highly motivated full stack software engineer who strives to continuously learn, adapt, grow and delivery innovative solutions. An individual who enjoys a collaborative environment, seeks opportunities to learn from and share knowledge with peers. I exceed in an agile software development lifecycle with a great end-user focus.

# Technical Skills

|  |
| --- |
| * Languages: C#, SQL, HTML, CSS, JavaScript, Typescript * Frameworks: .NET Core, MVC, Entity Framework, Angular, jQuery, Bootstrap * Development Tools: Visual Studio, Visual Studio Code, Git (Bitbucket, GitHub), Postman, Microsoft SQL Server |

# Professional Experience

### June 2021 – Present

## Charter Communications Inc. – Greenwood Village, CO

## Software Engineer (August 2022 – Present)

## Software Engineer Associate (September 2021 – August 2022)

## Inter (June 2021 – September 2021)

* Work with multiple sources of information to develop a one shop stop application for executives to generate their monthly reports.
* Interpret business and functional requirements to design and develop technical solutions that meet business needs.
* Responsible for designing, developing, unit testing, and maintaining product and code in .NET Core (MVC).
* Take full stack ownership by consistently writing production-ready and testable code.
* Consistently design optimal designs adhering to best practices while considering scalability, reliability, and performance of system.
* Successfully completed complex modifications, refactoring, and bug fixes to existing functionality without supervision.
* Accept feedback from peer developers during code reviews and apply changes to meet standards.
* Manage and optimize performance of queries and stored procedures
* Troubleshoot and resolved database-related issues

# Education

### May 2021

## B.S. Computer Science/University of Colorado Denver/Denver, CO

Coursework: Algorithms, Data Structures, Object Oriented Programming, Web Development

# Personal Projects (visit GitHub for more details)

## Personal Portfolio / <https://github.com/JOSEGRQ-BYTE/angular-portfolio>

Description: A one-page Angular application that showcases my skills and experience.

## Secured REST API / <https://github.com/JOSEGRQ-BYTE/CrossFitWOD>

Description: A .NET Core based Web API with CRUD operations for personal WOD (Workout of the Day) tracking.