John Pimenta

Email: joaoh.pimenta.giudice@gmail.com | Phone: (970) 400-1493

Website: https://joaopimentagiudice.com/ | LinkedIn: https://www.linkedin.com/in/joao-giudice/

Summary

- Full Stack software developer with expertise in technologies like .NET Core, Flutter, C#, ASP. NET Core, WebAPI, MVC, Angular, React, Flutter, SQL, Docker, Azure blob storage, e Java.
- Experienced in building web applications and cloud-based solutions using modern ORM technologies such as Dapper and Entity Framework Core.
- Experience in SQL Server, including stored procedures, functions, and database design.
- Knowledge of microservices, Filters, and API Gateway management to handle complex routing scenarios and support both synchronous and asynchronous communication using HTTP requests.
- Skillful with version control tools such as Git.
- Vast experience in Agile / Scrum software development methodology

Education

2018 – 2022

Bachelor's degree in computer science, Colorado State University – USA Dean's List on Fall 2021 and Spring 2022 GPA: 3.113

Experience

Diletta Solutions, LLC

November 2023 -

Descrição: Flutter Software Developer working in an agile team of 12, using Bitbucket and Jira for efficient collaboration and development.

Responsabilities:

- Development of mobile software using Flutter.
- Implementation of unit, integration and widget testing.

Antra Inc

January 2023 – October 2023

Description: During my tenure at Antra, I contributed in the development of an internal Human Resource application. I worked in an agile environment along with 10 other developers, using mainly .NET and Angular.

Responsibilities:

- Developed web applications using Microservices, ASP.NET Core, Angular, Middlewares, Entity Framework, Docker, JWT, and Azure Blob Storage.
- Leveraged Docker to containerize the application and its microservices for easier deployment and management.
- Conducted code reviews and provided feedback to improve code quality.
- Implemented security in the application using JWT along with Angular Route Guards and Interceptors.
- Involved in projects that used microservices architecture using SOLID principles and handled routing via API Gateway with Ocelot.
- Worked on a Scrum/Agile environment.

Diletta Solutions

June 2019 - August 2019

Description: As a summer intern, I was cooperating in the development of the front-end of a medical application, providing healthcare professionals with a comprehensive solution for monitoring and analyzing patient information. The application generates prescriptions and forms related with Cannabidiol drugs, leading to potential results, with greater efficiency in clinical workflows.

Responsibilities:

• Developed the front-end of a mobile application using Flutter and Dart.

Projects

Internal Human Resources Application – 2023

Collaborative contributor in the production of an internal Human Resources Management System which aims to help the HR department to have a comprehensive solution for managing employee data and HR processes, such as hiring.

Wheelix Rental Cars – 2023

Wheelix is a car rental website. Its dynamic nature incorporates various technologies to provide users with a seamless rental experience. The application can determine the user's geographic location, which is used to present the nearest Wheelix stores, facilitating the pick-up and return of the vehicle and personalizing the user experience.

Available at: https://github.com/Azurba

Abruza Cosmic Store - 2023

E-commerce that sells universe themed products like t-shirts, hats, posters and much more. It uses JWT tokens to handle authentication and authorization of users, which includes account registration and login. In addition, it uses Route Guards in order to define which routes are available, depending if the user is logging in or not. It also contains a dynamic shopping cart e order tracking.

Available at: https://github.com/Azurba

Dental Clinic Website – 2023

This solution consists of two parts: an internal ASP.NET application (which runs locally) connected to a Firebase database to store information about patients and a website with the purpose of publicizing the clinic

Available at: https://anacmpimenta.com/