

SOFTWARE DEVELOPER

Details

9 Prilli

Ferizaj, 70000

Kosovo

+38348403691

salihu.eron@outlook.com

NATIONALITY

Albanian

DATE OF BIRTH

17 March 2000

Links

LinkedIn

Github

Skills

C#

ASP.NET Core

Microsoft SQL Server

HTML/ CSS/ JavaScript

Git

Languages

Albanian

English

Profile

Experienced .NET Developer with a proven track record of delivering successful projects across diverse domains, including government organizations and private companies. Adept at collaborating with cross-functional teams. Designing and develop efficient software solutions using architectural design principles and innovative problem-solving.

As part of my continuous learning journey, I am currently self-teaching to master app development using Angular.

Employment History

DataProgNet

APRIL 2021 - JULY 2022

Developed applications for the government using .NET Core, utilizing the Model-View-Controller (MVC) architectural pattern. My experience in HTML, CSS, JavaScript, and jQuery has enabled me to create dynamic user experiences.

Alongside this, I've designed functions and stored procedures using Microsoft SQL Server, showcasing my expertise in generating SSRS reports. Moreover, I am familiar with working on the latest version of .NET Core, which, as of my knowledge cutoff, was .NET Core 6.

ATIS Software Factory

AUGUST 2022 - AUGUST 2023

Successfully tackled independent projects while also showcasing effective and enthusiastic collaboration in teams. I kicked off my journey by mastering the basics of Angular and eventually moved on to contribute to an internal product.

Along the way, I gained valuable experience in leveraging web APIs with .NET Core, implementing microservices, and applying architectural design patterns.

Additionally, I've hands-on experience with various libraries including jsReport, AutoMapper, Resource (Resx), Serilog, and MediatR, among others.

Moveo

AUGUST 2023 - PRESENT

Developed innovative microservices that elevates system modularity and minimizes component dependencies, specifically addressing the dynamic needs of the transport industry.

Engineered scalable architectures and enhanced database performance, ensuring the consistent delivery of modern and efficient software solutions.

Familiarized with Azure DevOps, monitoring and coordinating application deployment procedures.

The primary focus has been on revolutionizing the transport sector, contributing to the development of software solutions for parking, taxis, trains, and buses for B2B and B2C transactions.

Education

Faculty of Electrical and Computer Engineering, University of Prishtina

Projects

Electronic Weapons Registration System

SERA

Technologies: .NET Core 6, Bootstrap, jQuery, Microsoft SQL Server

A system developed for tracing registered and unregistered weapons, generating reports, and providing efficient statistics. It is kept up to date with the standards required by the law. The system obtains real-time information about the weapon and its mechanism. It also standardizes documentation for the certification of citizens with weapons and aids in identifying illegal weapons at border crossings. The system effectively tracks weapon records from the time of entry into the border to the possessor.

Public School Management System

SMSP

Technologies: .NET Core 6, Bootstrap, jQuery, Microsoft SQL Server

Known also as E-Diary. A digital school diary where you can have access to the management of the learning process, no longer through the classic school diary, but through the digital school diary, to which hundreds of students and parents, thousands of teachers and school principals will have access anywhere in real time and completely digitized. Grades, assessments, absences, timetables and online lessons will be digitized, completely transparent and accessible.

Electronic System for Linking the Citizen with the Address

Technologies: .NET Core 6, Bootstrap, jQuery, Microsoft SQL Server, React Native

A pilot project developed to connect citizens with addresses, aiming to correct the identification of addresses for the citizens of the Republic of Kosovo. This system utilizes data received from the Central Register of Civil Status (ARC) and the Information System of the Address Register (AKK). The objective is to establish a connection between the civil status register and the address register, ensuring that every citizen living in Kosovo has a unique address.

TaskWarp

Technologies: .NET Core 6, Angular, Microsoft SQL Server

A software solution designed to efficiently manage your tasks. With its advanced features, it assists in estimation and scheduling, tracks dependencies, resources, and milestones seamlessly. This versatile software can take on multiple forms, making it ideal for companies handling diverse needs, including purchase orders, financial management, recruiting, and much more.

GloService

Technologies: .NET Core 6, Angular, Microsoft SQL Server

A system developed for a telecommunications company. This software effectively manages the company's distributed phone numbers, establishes seamless connections with clients, and ensures effortless tracking of their availability. Furthermore, an additional module has been thoughtfully integrated to streamline employee management processes. This module encompasses managing work schedules, processing holiday requests, and efficiently handling employee unavailabilities.

MooneyGO

<u>MooneyGo</u>

Technologies : . NET Core 6, React JS, React Native, Microsoft SQL Server, Redis

Part of a larg team for developing and maintaining the app. The app is designed for many mobility services in the city and outside the city, from parking to public transport, to the train and taxi. The app lets you move, travel and pay freely the service that you need.