



# Leart Maloku

## Backend Developer

### Contact

Address	Dardania Street, No.33, Fushë Kosovë, Kosovo, 12000
Email	malokuleart@gmail.com
Phone number	+383-45-567-710
LinkedIn	<a href="https://www.linkedin.com/in/leart-maloku-8b1482201">https://www.linkedin.com/in/leart-maloku-8b1482201</a>
GitHub	<a href="https://github.com/Leart2003?tab=repositories">https://github.com/Leart2003?tab=repositories</a>

### Personal Profile

Recent Computer Programming graduate with a strong foundation in .NET development, seeking an internship opportunity to apply and further develop my backend programming skills.

### Technical Skills

Programming Languages	C#, Java, Python, JavaScript
Frameworks & Tools	ASP.NET Core, Entity Framework, REST APIs
Database	MSSQL
Version Control	Git, GitHub

### Education

2021-2025	<b>Bachelor of Science Degree in Computer Programming</b> University of AAB Relevant Courses: Java, Python, C#,ASP.NET Core, Javascript, MSSQL
2018-2021	<b>Professional High School “Minatori”</b> Information Technology 2018-2021

## Certifications/Trainings

Udemy-Getting started with C#

Bit Academy – C# .NET programming

Tectigon Academy – C#, .NET core programming

## Personal Skills

Languages

Albanian (Native)

English (Proficient)

Other skills

- Strong problem-solving and analytical thinking
- Passionate about learning new technologies
- Experienced in data analysis and presentation through academic projects
- Creative and motivated team player with excellent communication skills

## Projects

Stock management with ASP.NET CORE MVC (College final year project)

- Build an ASP.NET MVC that will feature stock management with CRUD features.
- Technologies used: ASP.NET MVC, Entity Framework, MSSQL

EmployeeAdminWithWebApi

- Employee Management API – ASP.NET Core Web API/web
- Technologies used: ASP.NET Web API, SQL Server

Student Manager – Console App with Entity Framework

- Implemented a console-based CRUD system for student records using C# and EF Core.
- Technologies used: C#, Entity Framework, SQL Server