# Laura Gashi

## Software Developer

- laauragashi@gmail.com
- **€** 045553573 Prishtina
- 🚼 23/02/2001 📊 Laura Gashi

### **Education**

**Bachelor / Computer Engineering** / University of Prishtina, Kosovo, Hasan Prishtina

09/2020 – 06/2024 | Prishtina, Kosovo

### Skills

C# • C++ • .NET •

SQL and NoSQL databases •

HTML • CSS • Javascript •

JAVA • Javascript • ReactJS •

React Native • NextJS •

NodeJS • Python • Bootstrap •

Alpha Anywhere • Git •

Kendo UI • Adobe Illustrator

### **Certificates**

#### **Udemy**

Adobe Photoshop, Adobe Illustrator

#### **CRDF Global**

Cyber Hygiene e-Learning Course

#### **Udemy**

ASPNET Core and Angular

#### **Pirple**

HTML5 and CSS3

### **Professional Experience**

#### **Anchorz Up, Software Developer**

06/2022 – present | Pristina, Kosovo

- Contributed to the development of **Anchorz Up**, a comprehensive application designed to manage school applications across the United States. Utilized **Alpha Anywhere** to build robust and scalable backend services, while implementing dynamic user interfaces with JavaScript, HTML, and CSS.
- Designed and optimized SQL queries for efficient data management and retrieval, ensuring smooth operation even with large datasets.

#### **GlobalCT Digital Kosovo, Software Engineer**

01/2021 – 06/2022 | Pristina, Kosovo

- Led the development of a web-based application for creating and managing surveys, utilizing .NET for the backend and Kendo UI for the frontend. Implemented features such as question branching, data export, and real-time analytics, enhancing user engagement and data collection efficiency. Collaborated closely with the design team to ensure a user-friendly interface and seamless integration of Kendo UI components.
- Developed a car registration application using .NET for the backend, with HTML, CSS, and Bootstrap for the frontend. Designed and implemented a responsive user interface that allowed users to register vehicles efficiently across different devices. Integrated secure data handling practices, ensuring compliance with industry standards for sensitive information.