

Safet Zabeli

Driven | Creative | Communicative
safetzabeli34@gmail.com | +383 49-326-405 | [LinkedIn](#) | [GitHub](#)

Education

University for Business and Technology Pristina, Kosovo

2020-2024

- Bachelor of Computer Science and Engineering
- Specialized in Software Engineering

Technical Skills

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript | C# | C | C++ | PHP

Frameworks: React (+ hooks) | .Net | Node.js | Material-UI | Tailwind CSS | Bootstrap

Technology: NPM | Git | Yarn | React Developer Tools | Firebase v9 | GitHub | Trello | Slack

Databases: MS SQL | MySQL | MongoDB

Specializing in software development/web applications, with a high interest in honing my skills in game development as my career progresses.

Skills

- Developing a positive learning and working environment often including conflict resolution.
- Problem solving tasks individually or contributing as part of a larger team effort.
- Communicating effectively in multiple languages including English and Albanian.
- Utilizing my hobbies of photography and travel to enhance my workplace and professional goals.

Work Experience

Web Development Intern | Roi Academy, Pristina

October 2021 - April 2022

- **Collaboratively built and maintained robust web applications** using ASP.NET and C#, implementing improvements to existing functionalities..
- **Designed and implemented RESTful APIs** for seamless data exchange between web applications and backend services.
- **Championed code quality** through rigorous code reviews and debugging processes, ensuring flawless web application delivery.
- **Optimized web application performance** by streamlining database queries and refactoring code structures for efficiency.

Projects

Food Delivery System | .NET | REACT.JS

Github Links: [Back-end](#) [Front-end](#)

Restaurant Management:

- Centralized system for restaurant registration and menu management.
- Features for managing menu items, including pricing and availability options.

Customer Interface:

- Intuitive React-based interface for seamless menu browsing and ordering.
- Search and filtering options for quick navigation through cuisines and dishes.
- Flexibility for online ordering or pickup to accommodate customer preferences.

Real-Time Tracking:

- Integration of Google Maps API for precise delivery order tracking.
- Dynamic updates displaying delivery drivers' current locations and estimated arrival times.

Microservice Architecture:

- Implemented a microservice architecture to enhance scalability and modularity.
- Used RabbitMQ for inter-service communication, ensuring seamless interaction between microservices.

Thesis online system Web-application

Github Links: [Back-end and Front-end](#)

- Thesis system: Centralized system for thesis creation, submission from the user, and verification, validation from the admin side.
- User Interface: React-based interface for viewing thesis details, browsing through your thesis submissions and deadlines, adding notes to the submissions.
- Real-Time Operations: Secure thesis information processing, admin live confirmation, and real-time updates on thesis status.

Activities

- **Work & Travel Experience Summer 2022 & Summer 2023** – Sponsored by **CIEE(Council on International Educational Exchange)**
- **Kosovo United States Alumni(KUSA) member**
- **Coding with Mendix workshop – Mitrovica, Kosovo**
- **Volunteering – Rolling film festival in Prishtina, Kosovo – Caring For Kids in Bristol, Maine, USA**