



## Lind GECI

**Nationality:** Kosovar **Date of birth:** 18 Mar 2004 **Place of birth:** Prishtine

**Phone number:** (+383) 49438421 **Email address:** [lindgeci1@gmail.com](mailto:lindgeci1@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/lind-geci-56b860339/>

**Website:** <https://github.com/lindgeci1>

**Home:** Dardania Sadik Zeneli str. no.8, 10000 Prishtina (Kosovo)

### ABOUT ME

Detail-oriented Computer Science Graduate and aspiring Software Engineer with hands-on experience in full-stack development, backend systems, and application design. Familiar with modern software architectures and committed to continuous learning, collaboration, and delivering high-quality solutions.

### WORK EXPERIENCE

**Riinvest institute** – Prishtina, Kosovo

**City:** Prishtina | **Country:** Kosovo | **Website:** <https://www.riinvestinstitute.org/> | **Email address:** [riinvest@riinvestinstitute.org](mailto:riinvest@riinvestinstitute.org)

#### Enumerator

[ 1 Jul 2023 – 10 Oct 2023 ]

Conducted comprehensive surveys with both domestic and international companies in Kosovo's gastronomy sector to capture market trends and consumer preferences, providing valuable insights to drive strategic decisions.

### STATEMENT OF ACCOMPLISHMENT

[ 30 Oct 2025 ]

#### Data Analyst in Python

DataCamp

**Link:** <https://www.datacamp.com/completed/statement-of-accomplishment/track/4a6595aefb3ab533dd9bda2b75d6cdf27ac5f91a>

[ 7 Sep 2025 ]

#### Associate Data Engineer in SQL

DataCamp

**Link:** <https://www.datacamp.com/completed/statement-of-accomplishment/track/92514f1ede0d69ee5441a6ef6df0a8de3510dfa0>

### EDUCATION AND TRAINING

#### Computer Science and Engineering Graduate

**UBT college** [ 1 Oct 2022 – 27 Oct 2025 ]

**City:** Prishtina | **Country:** Kosovo | **Website:** <https://www.ubt-uni.net> | **Field(s) of study:** Software Systems Engineering | **Final grade:** 9.81 / 10.0 | **Valid until:** 30 Jun 2027 | **Type of credits:** ECTS | **Number of credits:** 180.00 / 180.00

## Graduated student of natural sciences

"Xhevdet Doda" gymnasium [ 1 Sep 2019 – 20 May 2022 ]

City: Prishtina | Country: Kosovo | Final grade: 4.62 / 5.00 | Thesis: Graduated student of natural sciences

## Certified Junior Programmer / Developer

Shkolla Digjitale [ 1 Sep 2017 – 30 Oct 2018 ]

City: Prishtina | Country: Kosovo | Website: <https://shkolladigjitale.com/>

- Programmer Junior
- Junior App developer

## PROJECTS

---

[ 3 Jan 2025 – 16 Jul 2025 ]

### Vehicle Rent Management System

- **Developed a full-stack web application** using **.NET 9 (C#)** for backend REST APIs and **ReactJS with TailwindCSS** for a modern, responsive, and component-based frontend interface.
- **Implemented Entity Framework Core 9** within an **Onion Architecture** (Domain, Application, Infrastructure), ensuring SOC, scalability, maintainability, and efficient **SQL Server** and **MongoDB** interactions.
- Developed advanced business features including **Stripe-powered** payments, live **GPS** tracking, automated background services, fleet management, and interactive analytics dashboards for data-driven decisions.

**Outcome:** A system where users can reserve a vehicle, make prepayments to confirm, pick it up on the selected date, track it live during the rental, and record vehicle conditions before and after use, with final payments including damage adjustments via cash or card, streamlining the rental process and enhancing customer satisfaction.

Link: <https://github.com/lindgeci1/Vehicle-Rent-Management-System>

[ 1 Mar 2024 – 10 Feb 2025 ]

### Hospital Management System

- **Developed a full-stack web application** using **Node.js** for backend REST APIs and **ReactJS with TailwindCSS** for a modern, responsive, and component-based frontend interface.
- Implemented a **hexagonal architecture** (Domain, Application, Infrastructure layers) with **MySQL** using **Sequelize** ORM, ensuring separation of concerns, scalability, and maintainability.
- Integrated advanced healthcare functionalities including **Stripe-powered** online payments, email notifications, token-based authentication, **RBAC**, and interactive dashboards for real-time analytics.

**Outcome:** A system where patients can schedule appointments online, attend consultations on the selected date, receive generated medical reports, and complete final payments via cash or card, streamlining hospital workflows, reducing manual work, improving data accuracy, and enhancing patient and staff satisfaction.

Link: <https://github.com/lindgeci1/Hospital-Management-System>

[ 22 Feb 2025 – 14 Jul 2025 ]

### Project Management System

- **Developed a full-stack project management system** with **C#/.NET REST APIs, SQL Server**, and a responsive **ReactJS+ Tailwind CSS** frontend for intuitive task tracking and team collaboration.
- Implemented an **Onion Architecture** (Domain, Application, Infrastructure, UI) with **Entity Framework** as ORM, ensuring SOC, scalability, maintainability, and efficient management of tasks, projects, and user.
- Integrated features including task assignment, progress tracking, dashboards, **RBCA, JWT authentication**, and automated testing with **Selenium** and **NUnit** for secure, reliable team collaboration.

**Outcome:** A system that automates user management, project assignment, and team selection, implemented with Selenium and NUnit tests to ensure reliability and reduce manual testing effort.

Link: <https://github.com/lindgeci1/Project-Management-System>

[ 3 May 2025 – Current ]

### TickIt - Shopping App

1. Developing a shopping list management application using **PHP/Laravel** with **Eloquent** ORM and **PostgreSQL** as the relational database, enabling efficient product and market management with robust persistence.
2. Implemented a **Clean/Onion-inspired architecture** (Domain, Application, Infrastructure, UI) to enforce separation of concerns, scalability, and maintainability across the system.
3. Integrated a **React Native mobile client** to provide a seamless, cross-platform user experience, ensuring real-time interaction with backend services and a consistent UI across iOS and Android.

**Planned Outcome:** A modular and scalable shopping platform with Vue.js integration for an interactive frontend, allowing users to create shopping lists, add items, tick purchased products, and manage product-market assignments for an improved shopping experience.

## SKILLS

---

### Backend:

C# & .NET / Node.js & Express.js / Php Laravell / Spring Boot / Java / PHP / SQL / MySQL / MongoDB / PostgreSQL / python

### Frontend:

ReactJs / JavaScript / HTML/CSS / VueJS / React Native

### Tools & Integrations:

Git & GitHub for version control / Trello / Jira / STRIPE integration / RESTful API integration / Cloudinary / QuestPDF Integration / JSON Web Token (JWT) / Role-Based Access Control (RBAC)

### Architectures & Design Patterns / Concepts:

Hexagonal Architecture / Clean Architecture / Onion Architecture / Layered / MVC / Adapter Pattern / Factory Pattern

### Testing & QA:

Selenium WebDriver / NUnit / Postman / Swagger

## LANGUAGE SKILLS

---

**Mother tongue(s):** Albanian

**Other language(s):**

**English**

**LISTENING C2 READING C2 WRITING C2**

**SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2**

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*