

MILRIND LEKU

FULL STACK WEB DEVELOPER

CONTACT

📞 +383 49 425136

✉️ lekumirlind@gmail.com

📍 Drenas, Kosovë

🔗 <https://github.com/mirlindleku>

LinkedIn <https://linkedin.com/in/mirlind-leku>

Globe <https://portfolio-omega-gilt-27.vercel.app/#projects>

SKILLS

- Web Development: Html, Css, Tailwind, Shadcn,
- FrontEnd: React Js, Next Js,
- Backend: Node Js, Express, Django, .net,
- Database: MySQL, MongoDB,
- Auth: Clerk, Next Auth, OAuth,
- Cloud: Cloudinary,
- Programming languages: Javascript, Typescript, C++, C#.



PROFILE

I'm a passionate full-stack developer who built a complete Airbnb clone with real-time features and a sophisticated chat application handling thousands of messages! I thrive on creating seamless user experiences using React, Node.js, .net and Django while implementing robust authentication systems and cloud integrations. My motivation comes from solving complex problems and delivering scalable solutions that users love.



PROJECTS

Airbnb Clone

Tech Stack: Node.js, Express.js, MongoDB, EJS, Tailwind CSS, Cloudinary, Passport.js

- Engineered complete lodging marketplace using Node.js, Express.js, MongoDB with multi-strategy authentication (Local, Google OAuth, GitHub OAuth), booking system, and payment processing
- Integrated third-party services including Cloudinary for image storage, Google Maps API for interactive maps, Tailwind CSS for responsive UI, and implemented security features with rate limiting and input validation.

Real-Time Chat Application

Tech Stack: Django, Python, WebSockets, SQLite, HTML/CSS

- Developed a full-featured messaging platform with multi-room support, user management, file sharing, and real-time notifications using Django Channels and WebSocket technology.
- Implemented scalable architecture with Redis backend, role-based permissions, and responsive UI supporting 1000+ concurrent users.

Full-Stack Ecommerce Multivendor Platform

Full-Stack Web Application | .NET Core, Next.js, TypeScript, MySQL

- Engineered a comprehensive multi-vendor marketplace using ASP.NET Core Web API (.NET 9) and Next.js 15 with TypeScript, supporting multiple business owners and buyers
- Implemented JWT-based authentication, Stripe payment processing, shopping cart functionality, and separate dashboards using MySQL, Entity Framework Core, and Tailwind CSS.

QuickMunch - Full-Stack Food Delivery Platform

Full-Stack Web Application | Next.js 15, Node.js, MongoDB, Stripe

- Engineered a complete food delivery marketplace using Next.js 15, Node.js/Express.js, MongoDB, and Clerk authentication with multi-role dashboards for customers, restaurant owners, and delivery partners
- Implemented Stripe payment processing, real-time order tracking, dynamic restaurant discovery with filtering, and responsive UI using Tailwind CSS and Socket.io



EDUCATION

Bachelor of Automation and Computerization of Robotics

2019 - Present

University of Prishtina

- Studying programming, electronics, communication protocols and everything needed to design, build, and control the movements and actions of robots and automation systems.