

BLEDAR BUNJAKU

Software Engineer Building scalable platforms, AI systems, and real-time applications - available for freelance & contract work



✉ bledarbunjaku@gmail.com | ☎ +383 45 687 650

🔗 [linkedin.com/in/bledar-bunjaku-6748641b7](https://www.linkedin.com/in/bledar-bunjaku-6748641b7)

📍 Pristina, Kosovo (Remote, available for EU / Norway)

SUMMARY

Software Engineer specializing in React, Next.js, Express.js- NestJS and C# ASP.NET, with experience building scalable SaaS platforms, AI-powered systems, and real-time applications. Proven track record delivering production-ready solutions for Norway-based clients, with a strong focus on clean architecture, performance, and end-to-end ownership - offering flexible and reasonable rates.

TECH STACK

Frontend: React, Next.js, TypeScript, JavaScript (ES6+), Zustand, TanStack Query, TanStack Router, React Router

Backend: Node.js, NestJS, Express.js, C# (ASP.NET Core)

Database: PostgreSQL, Prisma, Drizzle, Supabase

UI: TailwindCSS, shadcn/ui, Mantine UI, Material UI

Forms & Validation: React Hook Form, Yup, Zod

Infrastructure & Tools: Auth0, JWT, OpenAI, Claude, Docker, CI/CD, Git, Railway

EXPERIENCE

Full-Stack Developer — Remote (Norway & EU SaaS Projects)

Jan 2021 – Present

- Designed and developed backend services using NestJS for production SaaS platforms
- Built modern frontend applications with React and Next.js, focused on performance and maintainability

- Owned full-stack feature delivery from database design to production UI
- Modeled and optimized PostgreSQL schemas using Prisma and Drizzle ORM
- Integrated AI-powered features using OpenAI and Claude
- Implemented secure authentication systems using Auth0 and JWT
- Developed map-based features with React Leaflet and real-time systems with Socket.IO

PROJECTS

Loopfront — Circular Economy SaaS Platform (Norway - <https://www.loopfront.com>)

- Contributed to a production SaaS platform used by enterprises and public-sector organizations
- Developed full-stack features using React, TypeScript, and NestJS
- Built scalable backend services and APIs for core platform workflows

Vaenso — Energy Analytics Platform (Norway - <https://app.dev.vaenso.no>)

- Built backend services for energy metering and facility management
- Implemented AI chatbot and suggestion features using LLM APIs
- Developed scalable APIs, onboarding flows, and frontend dashboards

FutureReady — AI Coaching & Performance Platform (Norway - <https://futureready.ai/>)

- Contributed to an AI-driven platform for conversation analysis and intelligent feedback
- Developed backend services and integrated AI-powered insights and recommendations
- Worked on scalable architecture for real-time processing and analytics

Companion — AI Conversation Platform (Norway - <https://com2.ai>)

- Developed AI conversation engine using OpenAI and Claude APIs
- Implemented Stripe subscription flows, billing, and webhooks
- Designed backend APIs, database models, and AI-generated summaries

Safe Search — Search & Rescue System (Norway, EU Project - <https://safesearch.no>)

- Developed map-based geospatial workflows using React and React Leaflet
- Implemented real-time GPS tracking and communication with Socket.IO
- Built backend services using NestJS, PostgreSQL, and Prisma

Employee Management — CV & Portfolio Platform (Norway)

- Built a full-stack system for managing employee data and generating CVs
- Developed frontend forms and backend services using React, NestJS, and PostgreSQL
- Designed structured data flows for document generation

EDUCATION

Bachelor's Degree in Computer Science
University of Pristina, Faculty of Electrical and Computer Engineering
Pristina, Kosovo

LANGUAGES

English — Fluent
Albanian — Native

REFERENCES

Available upon your request