

LAZAR BUKEJLOVIC

FULL-STACK ENGINEER

lazarbukejlovic@icloud.com | <https://personal-website-tau-sandy.vercel.app/>
<https://www.linkedin.com/in/lazarbukejlovic> | <https://github.com/lazarbukejlovic>

PROFILE

Full-Stack Engineer with 3+ years of experience delivering production-ready React/TypeScript systems for fintech, SaaS, and data-heavy clients. Track record of owning features end-to-end, from requirements and UI through backend logic, auth, Stripe billing, deployment, and QA, without leaving the hard parts to someone else. Strong in fast remote delivery, clean API contracts, and production-focused execution.

EXPERIENCE

TokenFlow

January 2025 – Present

Full-Stack Engineer

- Own React/TypeScript product surfaces across 3+ concurrent client streams, from requirements through production deployment and post-launch QA.
- Built Stripe billing and Supabase/Postgres auth + session flows; introduced typed API contracts and webhook idempotency to kill duplicate-charge and subscription-sync bugs at the source.
- Wrote Jest suites around the auth, payment, and saved-data paths most prone to silent regressions, so releases ship without repeated manual re-checking; reached ~85% coverage on those critical paths.
- Standardized Docker-based local and staging environments so "works on my machine" stopped being a recurring failure mode across the team.

ScaleRoad LLC

December 2023 – January 2025

Full-Stack Software Engineer

- Built operational dashboards for records, payments, subscriptions, and status tracking in React/TypeScript/Node/Postgres, used by roughly 10,000 monthly active users.
- Defined strict API contracts and cached heavy dashboard queries to keep latency-sensitive views responsive under real load.
- Cut perceived load time on data-heavy views through state-management cleanup and route-level lazy-loading.
- Turned undefined product ideas into shipped full-stack features — scoping, flow design, backend wiring, edge-case handling, and deployment under tight deadlines.

Vertex Digital Studio

January 2023 – December 2023

Full-Stack Engineer (Contract / Remote)

- Delivered 15+ custom web applications for fintech, SaaS, and data-heavy clients, turning business workflows into authenticated dashboards, CRUD tools, and payment flows.
- Designed secure auth flows, relational data models, and REST APIs, owning each project independently from scope to client handoff.
- Cut new-project setup time ~50% by building a 30+ component reusable React/TypeScript library used across client work.

PROJECTS

MindPad AI | 2026 | Next.js, TypeScript, Node.js, MongoDB, Stripe, Google OAuth, Vercel

Live

- Production-style AI SaaS that converts brain dumps into tasks, focus sessions, execution plans, analytics, and team workflows.
- Shipped real auth, Google OAuth, MongoDB persistence, Stripe subscriptions with plan gates, and a split Vercel frontend/API deployment.
- Debugged the genuinely hard production layer: OAuth redirects, serverless callback state, MongoDB ObjectId identity, and auth persistence across serverless invocations.

Flowstate | 2026 | Next.js, TypeScript, Clerk, Anthropic API, Prisma, Tailwind

Live

- Built an AI meeting-to-delivery workspace that turns raw meeting transcripts into source-linked tasks, owners, deadlines, and delivery workflows.

- Every extracted item links back to its transcript line and carries an honest AI confidence score — low-confidence items flag for human review instead of faking certainty.
- Cinematic dark product system with an interactive AI assistant onboarding the user into an auth-backed flow.

AtlasBrief | 2024 | React, TypeScript, Supabase, Stripe, Vercel

Live

- Production SaaS with Supabase Auth, RLS-backed data isolation, Stripe billing, and plan-based access limits.
- Built watchlists, a stay planner, alerts, and decision-focused reporting across authenticated sessions — with zero data leakage across subscription tiers enforced at the database with RLS.

GeoRisk | 2024 | React, TypeScript, PostgreSQL

Live

- Geopolitical risk dashboard in React/TypeScript over PostgreSQL — conflict monitoring and market-impact views, with modular risk sections that keep dense signal readable across desktop and mobile.

EchoRoom | 2023 | React, TypeScript, WebSockets, Supabase

Live

- Real-time conversation platform using WebSockets for live feeds, messaging, and presence — with defensive empty/loading states and Supabase-backed persistence.

TECHNICAL SKILLS

Languages

TypeScript · JavaScript · SQL

Frontend

React · Next.js · Tailwind CSS · Zustand · TanStack Query

Backend & Data

Node.js · Express · PostgreSQL · Prisma · Supabase · REST APIs · Redis

Payments & Auth

Stripe · OAuth 2.0 · JWT & session flows · protected routes / RBAC

Infra & QA

Docker · Vercel · GitHub Actions (CI/CD) · Jest · Vitest · Cypress