# **Boris Tenkeš**

Mokrin, Serbia, 23305 | +381 64 450 7062 | boris.tenkes.dev@gmail.com boristenkes.com | github.com/boristenkes | linkedin.com/in/boris-tenkes

### **SUMMARY**

Self-taught full-stack web developer with practical experience building real-world web applications using React, Next.js and TypeScript. Quick learner with strong focus on performance, security, clean code and great user experience.

# **SKILLS**

#### **Technical skills**

- · HTML, CSS, JavaScript
- React + Next.js
- TailwindCSS
- TypeScript
- · Node.is
- PostgreSQL & MongoDB
- Drizzle & Prisma ORM
- Git & Github

#### Soft skills

- Problem-solving mindset
- · Adaptability / quick learning
- Attention to detail
- Communication

## **PROJECTS**

**Shop.co** (Dec 2024 - Jun 2025)

github.com/boristenkes/shop.co bt-shop-co.vercel.app

- Built a full-stack e-commerce web application with complete admin dashboard
- **Features:** Authentication & authorization, product search, filtering, sorting and pagination; rating & reviews; separate carts for guests and signed in users, orders with automatic PDF receipt generation, payment handling with Stripe, discount coupons.
- Tech Stack: Next.js, TypeScript, TailwindCSS, Shadcn/UI, PostgreSQL + Drizzle ORM, Stripe

#### **Snapgram** (Dec 2023 - Dec 2024)

github.com/boristenkes/snapgram bt-snapgram.vercel.app

- Built a full-stack social platform with posts and stories
- **Features:** Posts and Instagram-style stories; mutual following of users; liking, saving, commenting and searching posts; account privacy switching (public/private); notifications for likes, comments, mentions and new follows; real-time chats.
- Tech Stack: Next.js, TypeScript, TailwindCSS, Shadcn/UI, MongoDB + mongoose, Pusher.js

#### **Eduford** (*Feb* 2023)

<u>github.com/boristenkes/eduford</u> <u>bt-eduford.netlify.app</u>

- Built a front-end university website with scroll-based fade-in animations
- **Highlights:** Responsive, fully mobile-optimized layout, pixel-perfect implementation of an online design, component-based architecture with reusable UI elements
- Tech Stack: React, TypeScript, SCSS, Vite

# **EDUCATION**

# Subotica Tech - College of Applied Sciences - Subotica, Serbia

2024 - 2028

Bachelor of Applied Sciences – Information Technology and System Engineering

## Technical school "Mihajlo Pupin" - Kikinda, Serbia

• Computer Engineering Technician (Vocational Diploma)

2020 - 2024