

# David Nikolovski

## FULL-STACK DEVELOPER

**Phone:**  
+389 78/535-500

**Email:**  
david.nikolovski.00@gmail.com

**Links:**  
[Linkedin](#), [Github](#), [WEBSITE](#)

---

## PROFESSIONAL SUMMARY

*I am a full-stack developer seeking significant and challenging opportunities to contribute to a team. This will help me achieve my primary goal of growing and expanding my skill set. I enjoy working with modern technologies, learning new tools, and being part of a team that moves forward with global tech trends.*

## EDUCATION

**High School "Goce Delcev" - Kumanovo (2015-2019)**  
**Brainter Frontend Academy (2022-2023)**

## SKILLS

**Languages:** HTML, CSS, JavaScript(ES6+), TypeScript, Nodejs, NoSQL

**Frameworks/Libraries:** React.js, Next.js, React Native, Express, Mongoose, Zustand, Stripe, Vite, styled-components, SASS, Tailwind, Firebase, Supabase, Framer-Motion, Electron, jQuery

## PROJECTS

Please visit my [website portfolio](#) for more detailed representation of my work- [WEBSITE-LINK](#)

### Caligant - [Link](#)

- Caligant is one of my freelance projects, where a web app helps my client to organize his appointments and present his work. The design was based on his requirements, and I only made a few small suggestions.
- This project is built using **React Vite, Framer-motion, and Tailwind**. For handling appointments, it was used **TidyCal**, and for dynamic testimonials, it was used the **Supabase**, where the client can make changes on their own.

### Velnes - [Link](#) (mobile view only- client requirement)

- This was one of my first major contributions to a project, which was in RevelApps. I had the opportunity to work closely with a Backend developer and a UX/UI designer. I was the sole front-end developer on the project during my time at RevelApps.
- Depending on client requirements, I decided to use **React Vite** with **styled-components** for styling.

### Tapemotion - [Link](#)

- Created a personal project for practicing and improving my skills using the newest modern technology, like **NextJS, Tailwind, and Framer-motion**
- The main goal during this work was to build a good looking web app following most of the **principles of UX/UI**
- While working on this web app i was focusing just on frontend, while the backend was handled through a third-party API

## EXPERIENCE

### Tarnover | (06/2023 -10/2024) - Remote/Pasadena, United States - [Link](#)

#### *Intern Frontend Developer*

- During this internship, for the first time, I met a professional, production code, which was a really significant experience for my future career.
- Back then, for me, it was a really huge role, I was creating and changing UI components, making repository migrations between the old platform and the new one.

### RevelApps | (12/2023 - 07/2024) - Remote/Skopje, North Macedonia - [Link](#)

#### *Junior Frontend Developer*

- RevelApps was a significant milestone in my development career. The opportunity came to me completely out of the blue. The CEO decided to contact me as the winner of the individual project at Brainster Academy to continue with the project professionally.
- Here, it was a completely different experience for me. I collaborated closely with the Backend and the UX/UI team. I was responsible for the whole architecture of the frontend and selecting which technologies to use for it.

### Edge Case Solutions | (08/2024 -08/2025) - Remote/Ljubljana, Slovenia - [Link](#)

#### *Frontend Developer*

- Engineered a small-scale chemical reactor using principles of chemical engineering
- Conducted performance tests and optimization checks to ensure efficiency and safety
- Presented findings to faculty and peers and received excellent marks for innovation

### Freelance (Personal Network, Upwork...)- [Link](#)

#### *Frontend/Full-stack Developer*

- It was a great experience during my standard job, I managed to work on small projects or teams from my personal network or through Upwork...
  - This type of collaboration helped me most with expanding my skillsets, like **React Native, ExpressJS, Shopify Liquid, ElectronJS** and other smaller libraries. That I didn't have the chance to try on my regular job.
-