

FILIP NAJDovSKI

Full-Stack
JavaScript Developer



www.najdovski.solutions

Bitola, Macedonia

filipnajdovski95@gmail.com

github.com/filipNajdovski

+389 76 737 248

PROFILE

Full-Stack JavaScript Developer with 4+ years of experience building scalable web applications using React, Next.js, Vue.js, Node.js, and modern databases (SQL & NoSQL). Skilled in designing, developing, testing, and deploying applications with a strong focus on clean code and performance optimization. Experienced in API development/integration and automation testing. Passionate about continuous learning and delivering high-quality solutions.

EXPERIENCE

- 02/2025 - Present **Innovio Web Consulting - London, UK**
Full Stack Developer
- Developing modern web applications using React, Next.js, React Native, Vue.js, Angular.
 - Designing and consuming REST and GraphQL APIs for high-performance, scalable applications.
 - Building backend services with Node.js, Express.js, Nest.js and managing SSR projects for SEO and performance.
 - Conducting testing and debugging to ensure system stability and scalability.
- 01/2024 - Present **Freelance - (Remote)**
- 01/2025 - Present **Web Developer**
- Designed, developed, and maintained websites and mobile applications using Next.js, Node.js, Laravel with MySQL, PostgreSQL, MongoDB, Firebase.
 - Collaborated with international clients on UI/UX design, SEO, marketing strategies, and content optimization.
 - Delivered consulting services in performance optimization, data analytics, cybersecurity, and digital transformation.
 - Built custom animations and interactive designs to enhance engagement and user experience.
- 06/2021 - 12/2023 **Kimicom Group - Bitola, Macedonia**
Front-End Developer
- Built and maintained responsive web apps (React, Next.js, Vue.js, Angular) and cross-platform mobile apps (Flutter) using a Laravel/PHP backend with MySQL & Firebase.
 - Developed and integrated RESTful APIs; worked with MySQL, MS SQL, MongoDB, Firebase for relational & NoSQL solutions.
 - Implemented GraphQL API integrations for real-time, data-intensive applications.
 - Implemented testing & QA workflows (unit, manual, automation with Cypress/Jest) to improve reliability and user experience.
 - Collaborated with designers and cross-functional teams to transform wireframes into performant, user-friendly interfaces.
 - Assisted in website migrations, performance optimization, and deployment, ensuring smooth delivery of updates.
 - Actively contributed to knowledge sharing & agile processes (Git, Jira, Trello), fostering collaboration and code quality.
 - Contributed to the planning and execution of website enhancements and updates.
 - Actively participated in team meetings and shared knowledge to foster a collaborative work environment.

EDUCATION

Faculty of Information and Communication Technologies - UKLO

2014 - 2021 | Computer Science and Communications Engineering

SOTU Gjorgji Naumov

2010 - 2014 | Technician for Computer Science and Automatics

CERTIFICATES

Codecademy.com (2019-2021) - Full Web Development Path + PHP

Udemy (2022-2024) - 5+ Certificates for JavaScript, React, Next.js, Angular, Vue.js

COMPUTER SKILLS

- Front-End:** React.js, Next.js, Vue.js, Nuxt.js, Angular, TailwindCSS, Material UI, HTML, CSS, JavaScript, TypeScript
- Back-End Technologies:** Node.js, Express.js, Nest.js, PHP (Laravel, CodeIgniter) - used in past projects, not primary focus lately.
- Databases:** MySQL, PostgreSQL, MongoDB, Firebase
- APIs & Data:** RESTful APIs, GraphQL, Postman
- Testing & QA:** Cypress, Jest, Mocha, Automation & Manual Testing
- Collaboration & Tools:** Git, GitHub, GitTea, Jira, Trello, Asana, Agile/Scrum practices
- Additional Knowledge:** C++ (academic & applied experience), C# (basic)

KEY SKILLS

- Problem solving
- Teamwork
- Effective Communication
- Organizational Skills
- Time Management
- Precision in coding, testing and writing documentation, familiarity with principles for manual and automation testing

REFERENCES

Marko Tolevski

Former CTO | Kimicom Group

marko@tolevski.com

+389 75 505 395