

Tim Koprivnik

(FE) Web Developer. Philosopher. Fitness Buff. Casual Gamer. Tech Enthusiast.
Psychology Aficionado. Vocal Cultural Critic. Fellow Human.

(+386)51 412 337
t.koprivnik@gmail.com

[Website](#)

[Github](#)

[Linkedin](#)

EXPERIENCE

[Agiledrop](#), Maribor, Slovenia (remote) — *Frontend Developer*

AUG 2021 - FEB 2024

- Contributed significantly to the development and maintenance of responsive and dynamic websites and web applications, with a strong focus on leveraging React and Next.js for optimal performance and user experience.
- Engaged in building feature-rich, scalable front-end architectures and implementing modern React best practices, including efficient state management and server-side rendering with Next.js.
- Collaborated effectively with a multidisciplinary team of developers, project managers, designers, and clients, ensuring successful project execution and delivery.

[Interstellar Support](#), USA (remote) — *Web Developer*

APR 2021 - AUG 2021

- Led the design, development, and maintenance of websites and e-commerce stores, catering to diverse client needs across various sectors.
- Actively involved in the entire development cycle, from concept to deployment, ensuring adherence to best practices and client specifications.
- Provided comprehensive technical support, resolving issues to enhance website functionality and user experience.

[Citiesapps](#), Graz, Austria (remote) — *WordPress Developer*

NOV 2020 - APR 2021

- Specialized in creating and managing websites for primary schools, focusing on user-friendly and educational interfaces.
- Developed a bespoke WordPress plugin for seamless integration with internal applications.

[Adverta](#), Maribor, Slovenia (hybrid) — *Web Developer & Designer*

AUG 2019 - OCT 2020

- Designed and developed compelling web advertisements for various campaigns, optimized for engagement and conversion.

SKILLS

[Programming Languages](#)

JavaScript (ES6+),
TypeScript, HTML, CSS,
Sass, (PHP), (Python)

[Libraries & Frameworks](#)

React, Redux, Tanstack
Query, React Router,
Next.js, Node.js (Express),
Tailwind CSS, Styled
Components, Framer
Motion

[Tools & Platforms](#)

Jest, MongoDB, Mongoose,
MySQL, Firebase, Supabase,
WordPress, Drupal,
Storybook, Docker,
Webpack, Git, GitHub,
Netlify, Vercel, Heroku,
Figma

EDUCATION

[Faculty of Arts](#), Maribor —
Master's Degree,
Philosophy

[Faculty of Arts](#), Maribor —
Master's Degree, Sociology

- Contributed to the enhancement of an internal CMS, implementing new features to streamline content management.

SKILLS (DETAILED)

- Around 5 years of professional experience in Web Development.
- Dynamic and Responsive User Interface Development:
 - Expertise in crafting interactive web applications using **HTML**, **Sass**, **Tailwind**, **JavaScript**, **TypeScript**, **React**, and **Next.js**.
- Comprehensive Performance Optimization and SEO:
 - Adept at enhancing application speed, efficiency, and search engine ranking.
 - Proficient in using **Webpack** for build optimization and **Lighthouse** and **PageSpeed Insights** for performance and SEO tuning.
- Accessible Web Solutions Implementation:
 - Commitment to creating **WCAG**-compliant, inclusive web experiences.
- Advanced Frontend Methodologies and State Management:
 - Mastery of methodologies like **BEM**, **SMACSS**, **Atomic Design**, and managing application states with **Redux** and **Tanstack Query**.
- Backend Integration and Database Management:
 - Experienced with developing server applications and APIs using **Node.js** and **Express**, including robust authentication and authorization.
 - Decent proficiency in database management, with solid experience in both **NoSQL** and **SQL** environments, specifically **MongoDB** and **MySQL**.
- CMS Expertise for Scalable Web Solutions:
 - In-depth experience with CMS platforms like **Drupal**, and **WordPress**.
- UI/UX Design Collaboration:
 - Effective collaboration with design teams, utilizing **Adobe XD**, **Figma**, and **Photoshop** to translate design principles into functional web interfaces.
- Quality Assurance through Rigorous Testing:
 - Ensuring high-quality code and application reliability using **Jest** and **React Testing Library**.