# Tim Koprivnik

(FE) Web Developer. Thinker. Fitness Buff. Casual Gamer. Tech Enthusiast. Psychology Aficionado. Vocal Critic of Modern Culture. Fellow Human.

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

### **EXPERIENCE**

# <u>Agiledrop</u>, 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.

# <u>Interstellar Support</u>, 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.

# <u>Citiesapps</u>, 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.

# <u>Adverta</u>, Maribor, Slovenia (hybrid) — Web Developer & Designer

AUG 2019 - OCT 2020

- Specialized in creating and managing websites for primary schools, focusing on user-friendly and educational interfaces.

#### **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

<u>Faculty of Arts</u>, Maribor — Master's Degree, Sociology

- Developed a bespoke WordPress plugin for seamless integration with internal applications.

### SKILLS (DETAILED)

- 4+ 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.is.
- 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.