Tina Milosavljević

github.com/tinam02 ★ linkedin.com/in/tina333 ★ portfolio ★ oge612@gmail.com

WORK EXPERIENCE

Quantox Technology 2022 - Present

Frontend Developer

Belgrade, RS

- Developed web applications using React, Next. js, TypeScript, React Query and REST APIs;
- Built functional UI features and components in accord with Figma mockups using CSS and component libraries (MaterialUI, NextUI);
- Worked in a team with other developers, designers, and project managers to create and improve web applications according to client or company needs;
- Used project management systems (ActiveCollab, Jira and Trello);

LINK Group 2021 – 2022

Streamer

Belgrade, RS

Used a distance learning system to stream online classes for ITHS, IT Academy and related schools.

EDUCATION

Bachelor Studies - Dositej Academy

2021 - Present

Information Technology

Comtrade - CODE Academy

2021 - 2022

Frontend development

Completed a 6-month certified frontend development course with exceptional results.

Singidunum University

2020 - 2021

Software engineering

PERSONAL PROJECTS

Raw Edge magazine / https://raw-edge.vercel.app / Nov. 2022

- Created a fashion magazine using Vogue's GraphQL API to fetch articles from my favourite categories;
- Users can view the latest runway shows and reviews, read articles and search for specific brands or keywords;
- Logged in users are able to bookmark their favorite shows/articles to save them on their profile;
- If there's a livestream currently playing on the Vogue website, the user will be able to watch it live on the homepage;
 - ★ Tech: GraphQL, Apollo Client, Firebase, React, Next.js, MaterialUI

Gallery / https://code-projekat.vercel.app / Mar. 2022

- Pinterest-like CRUD photo gallery app;
- Newest images and tags are automatically displayed on the Explore page;
- Logged in users can upload their own images or go to their Profile page to view or delete them;
- The user can change their password, name, avatar and toggle the app background color;
 - ★ Tech: React, Firebase, Framer Motion, CSS