Hristina Ćirović

Frontend developer

I am a frontend developer eager to explore and learn more about programming. I am open to training and can work well both in teams and individually. I have strong organizational skills and am resourceful in various situations. I'm excited to work on real-world projects and learn new technologies. I enjoy reading articles and blogs about programming.

Technical Skills

- HTML, CSS3 (Flexbox & Grid),
 JavaScript
- React.js (Hooks, Context API, Redux, Authentication: JWT),
- React Native,
- Angular (two-way data binding, directives)
- Chakra UI, Material UI, TailwindCSS
- Git, GitHub, Jira, Postman
- Figma, Adobe Photoshop

Contact Details

hristinacirovic@gmail.com 0694507558 Kragujevac, Serbia https://www.linkedin.com/in/ hristina-%C4%87irovi%C4%87-016baab1/



Work experience

Internship - Frontend Developer, Quantox Technology

September 2021 - February 2022

- Assisted in the development of web applications, gaining experience in HTML, CSS, and JavaScript.
- Started working with Figma to create and integrate design elements into web pages.

Frontend Developer (Internship), Quantox Technology

March 2022 - July 2022

- Contributed to frontend development tasks with React.js and JavaScript.
- Implemented interactive features and optimized user interfaces for performance and accessibility.
- Integrated designs from Figma into web pages and worked with responsive design frameworks such as TailwindCSS, Material UI, and Chakra UI.
- Participated in code reviews and contributed to documentation.

Frontend Developer, Serengeti d.o.o.

August 2022 - July 2024

- Developed and maintained complex frontend applications using React.js, React Native, and Angular.
- Collaborated with backend developers and designers to deliver scalable solutions for various projects.
- Managed state and created reusable components such as forms and tables.

Projects

https://github.com/hristinakovacevic/ https://todo-app-two-liard.vercel.app/ https://www.figma.com/ proto/3DwkQyoHmzD3pkYD 0ACVYa/chef_recipe_app