# **ALEKSANDAR LILOV**

aleksandar.lilov@gmail.com • +359 878 52 66 86 • https://alexlilov.vercel.app

#### **WORK EXPERIENCE**

#### Front-End Developer - Delasport

Aug 2024 -

- Developed and optimized dynamic UI components using Vue.js 3 (Composition API), Javascript, Typescript.
- · Worked with Sass for styling and enhancing UI/UX.
- Integrated and managed global state, improving application scalability.
- Participating in development for new features.
- Collaborated closely with back-end developers, QA, PM and Designers teams.
- Focused on performance optimization, styling and codebase improvements.
- Working with GIT, Docker and Scrum methodology
- Previous experience with React: Hooks, Context API, Redux
- Looking to transition back to React for future front-end development.

### **EDUCATION AND COURSES**

Bachelor of Information Technology	Sep 2009 - Jun 2013
Plovdiv University Paisii Hilendarski C#, MS SQL	Sep 2015 - Sep 2017
SoftUni  JavaScript, CSS, HTML, React	Feb 2023 - Apr 2023
ITStep Academy  CSS, HTML  Udemy Courses	Feb 2023 - Until Now
JavaScript, CSS, HTML, React ITStep Academy	Feb 2023 - Apr 2023
CSS, HTML Udemy Courses	Jan 2023 - Until Now
Javascript, React, CSS Sirma Academy	Sep 2023 - Dec 2023
React Developer Udemy	Jan 2024 - Apr 2024

#### **SKILLS**

- Programming Languages: JavaScript, TypeScript, C#
- Web Technologies: HTML, CSS, SCSS, Bootstrap, React (React Query, Next.js, Redux), Vue (Nuxt, Composition API, Pinia, Vuex)
- Databases: MS SQL
- Tools: Git, Supabase, Firebase, Strapi, GraphQL, Jira, BitBucket
- Soft Skills: Problem-solving, Teamwork, Communication
- Languages: English

#### **PROJECTS**

- Car Service: Online service book
  - Technologies Used: JavaScript, React (Leaflet), HTML, CSS, Firebase.
  - User registration, vehicle management, document upload, service location tracking, repair recording, and service reminders.
  - Solved the problem of efficiently organizing and managing vehicle-related information and service activities for users.

## rendERP: Simple ERP System

- Technologies Used: JavaScript, React (ReactQuery, Styled Components), HTML, CSS, Supabase.
- Featuring modules for purchase, suppliers, sales, invoicing, outlets, human resources, users, and settings, enabling comprehensive company management.
- Enabled comprehensive company management through the system.

#### Employee Pair Work

- Technologies Used: JavaScript, React, HTML, CSS
- Showing pairs of employees and the projects they worked on in days based on CSV file
- My Personal Portfolio Landing Page: JavaScript, HTML, CSS
- MakeUp Artist Portfolio: JavaScript, HTML, CSS
- · Visestate: Real estate platform
  - Technologies Used: Javascript, Typescript, Vue, Nuxt, GraphQL, Strapi, CSS, SCSS, Pinia
  - Interactive search engine built into the main banner
  - Segmentation of ads by category: all, for sale, for rent
  - Administrative content management panel (Strapi)
  - Optimized performance with dynamic data loading

#### **ACCOMPLISHMENTS**

- Sirma Academy Graduate Season 3 (2023-2024): Successfully completed the Sirma Academy with certification.
- Additional Certifications: The Complete JavaScript Course 2023, Full React Course 2024, MS SQL Server - January 2017