

# ALEKSANDAR LILOV *Front-End Developer*

 aleksandar.lilov@gmail.com

 +359 878 52 66 86

 alexlilov.vercel.app

 LinkedIn

 GitHub

## EDUCATION AND COURSES

**Plovdiv University Paisii Hilendarski,**  
*Bachelor of Information Technology*  
09/2009 – 06/2013

**SoftUni, C#, MS SQL**  
09/2015 – 09/2017

**Udemy Courses, CSS, HTML, JavaScript, TypeScript, React, Vue**  
02/2023 – Until Now

**ITStep Academy, JavaScript, CSS, HTML, React**  
02/2023 – 04/2023

**Sirma Academy, Javascript, React, CSS**  
09/2023 – 12/2023

## SKILLS

**Web Technologies:** Vue | Nuxt | Composition API | Pinia | Vuex | React | Next.js | React Query | HTML | CSS | SCSS | Bootstrap

**Programming Languages:** JavaScript, TypeScript, C#

**Databases:** MS SQL,

**Tools:** Git, Supabase, Firebase, Strapi, GraphQL, Jira, BitBucket

**Soft Skills:** Problem-solving, Teamwork, Communication

**Languages:** English

## ACCOMPLISHMENTS

**Sirma Academy Graduate Season 3 (2023-2024)**

- Successfully completed the Sirma Academy with certification.

### Additional Certifications

- Vue - The Complete Guide (Router & Composition API) 2024
- Full React Course 2024
- The Complete JavaScript Course 2023
- MS SQL Server - January 2017

## WORK EXPERIENCE

### **Front-End Developer, Delasport**

08/2024 – Present

- 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

## PROJECTS

### **Visestate.com,**

*Real-estate platform with filtering, admin CMS panel and SEO-optimized SSR architecture*  
Frontend: Nuxt 3 (Vue 3, Composition API, SSR)

- Backend: Strapi CMS with PostgreSQL
- UI Library: PrimeVue
- Styling: SCSS with centralized variable management
- Features: Property listings with filters and search, Admin panel for content management (Strapi), SEO-friendly architecture, Responsive design

### **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

### **Task Management Dashboard,**

*Simple task management dashboard application using Vue 3*

- Create, edit, delete tasks, filter by status (To Do, In Progress, Done)
- Responsive design (mobile, tablet, desktop)
- Modal-based task editing, creating and deleting

### **MakeUp Artist Portfolio**

- JavaScript, HTML, CSS