ALEKSANDAR LILOV

alex_xld@abv.bg • +359 878 52 66 86 • https://alexlilov.vercel.app

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 Feb 2023 - Until Now

Udemy Courses

JavaScript, CSS, HTML, React Feb 2023 - Apr 2023

ITStep Academy

CSS, HTML Jan 2023 - Until Now

Udemy Courses

Javascript, React, CSS Sep 2023 - Dec 2023

Sirma Academy

React Developer Jan 2024 - Apr 2024

Udemy

SKILLS

Programming Languages: JavaScript, C#

• Web Technologies: HTML, CSS, React (React Query, Next.js, Redux)

• Databases: MS SQL

• Tools: Git, Supabase, Firebase

• 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

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