SELMAN ŞAHBUDAK

Frontend Developer / Fullstack Developer

🛚 selmansahbudak1@gmail.com 📞 +905445698921 🍳 Ankara/Turkey

⑦ github.com/selman-s in linkedin.com/selman-sahbudak/ ★ selmansahbudak.com

SUMMARY

+3 years experienced in IT. An expert in developing front-end and back-end website architecture and designing user interactions on web pages. Dynamic Full Stack Software Developer with both Frontend and Backend programming languages skills, developing complex solutions, processing strong creative thinking skills, highly energetic and integrated with strong troubleshooting abilities. Proficient in developing and designing front-end web architecture, and application development, ensuring the responsiveness of applications and working alongside graphic designers for web design features, building efficient, scalable, and maintainable code and user-friendly UI/UX. Creating server and database for website functionality, ensuring cross-platform mobile optimization. Working with APIs and technical documentation. Focusing both on technical and consumer needs to bring up the final Product. Have the ability to create algorithms effectively and communicate appropriately with team members. Quick to grasp new technologies and concepts to develop innovative and creative solutions to problems. Always eager to learn various technologies, tools, and libraries. Especially interested in HTML-CSS-JS, ReactJs, Node JS, and Django.

PROFESSIONAL EXPERIENCE

Frontend/ Javascript Developer

Hype Data-Driven Marketing Agency

Developed interactive, responsive, and scalable front-end solutions using HTML5, CSS3, JavaScript ES6, improved customer brands' websites through the implementation of Google Optimize, Google Tag Manager, and Google Analytics, and provided support for HTML and CSS projects with JavaScript DOM manipulation and event listeners.

Frontend Developer

Freelance

Designed and built a website with HTML, CSS, SASS, and Tailwind UI, developed an e-commerce payment page using JavaScript, DOM manipulation, iterators, callbacks, string array functions, and events, implemented transaction functionality with JSON, local storage, and array methods, and applied state management using React States and Redux.

EDUCATION

Associate Degree, Web Design and Coding Anadolu University

Bachelor's Degree, Economics Selcuk University 07/2022 - 12/2022

11/2022 - present

07/2018 - 07/2020

07/2012

CERTIFICATES

• IT Fundamentals *⊘*

- React Developer Course 𝔄
- Backend Developer ∂
- ・HTML&CSS 🖉
- Javascript *⊘*

SKILLS

Technical

HTML5, CSS3, JavaScript, TypeScript, React.js, NextJs, Redux, Context API, React Native, SASS, SCSS, Bootstrap, Material.UI, ChakraUI, Tailwind, Python, Linux, SQL, PostgreSQL, Express.js, Node.js, Django, Jquery, AJAX, Git, GitHub, APIs, Agile, Jira, SDLC, OOP, RESTful APIs.

Soft

Analytical Thinking, Problem-Solving Abilities, Self-Motivated, Strong Communication, Project Management, Planning, Time Management, Adaptability, Continuous Learning, Collaboration - Teamwork, Coaching Mindset, Resilience, Curiosity, Emotional Intelligence, Creativity.

PROJECTS

 Blog App Project React, React Router, Axios, Material UI, Context API In this project, I developed a website using React that allows users to register and login to publish new blog posts, utilizing an API developed with Django. Additionally, I implemented methods such as pagination, filtering, slider, and carousel in the project. Published to GitHub and Blog App <i>I</i> 	08/2022
 E-commerce Product Page Project React, Typescript, Tailwind, Redux-Toolkit In this project I got categories and products from api and listed them on home page. When clicking on the products, the detail page is navgate with the data. The create post button goes to the page where we created and submitted our new post. You can also filter products by category. Published to GitHub and UPayments Ecommerce <i>S</i> 	07/2022
 Weather Condition App JS, DOM, Async Await Methods The purpose of this project is to make a weather application using the https://api.openweathermap.org api.It is to bring and display the weather conditions of the location desired by the user Published to GitHub and Weather Condition App <i>∂</i> 	06/2022