

# SALIHA OGUZ

## FRONTEND DEVELOPER

---

E-mail : [developersaliha@gmail.com](mailto:developersaliha@gmail.com)  
Linkedin : <https://www.linkedin.com/in/saliha-oguz>  
GitHub : <https://github.com/salihaoguz11>  
Portfolio: <https://portfolio-saliha-oguz.vercel.app>

Address : London,UK

### SUMMARY

---

A frontend developer enthusiast with 5+ years of IT experience and 1 year of frontend development experience, who enjoys writing codes, is adept at building complicated solutions, produces responsive designs, and possesses a high level of energy, integrity, and creativity.

Effective algorithm creation, healthy team interactions, and proper team communication. Acquire new ideas and concepts quickly in order to produce original and creative solutions to issues. Constantly excited to learn new technologies, tools, and libraries.

### PROFESSIONAL SUMMARY

---

**Programming Languages:** TypeScript, JavaScript, ES6

**Frontend:** HTML, JavaScript, CSS, JQuery, React.js, Redux.js, AJAX, Axios, Yup, Formik, APIs, DOM

**Backend:** Django Rest Framework, Realtime, Firebase, RESTful APIs, Netlify, Vercel

**Styling:** CSS, SASS, Bootstrap, MaterialUI, Tailwind CSS, Styled Components, CSS-in-JS, Reactstrap

**Testing:** Cypress.js

**Tools:** Postman, VSCode, Git, GitHub, SDLC / Agile / Jira, Figma

**Soft Skills:** With a keen eye for detail, I demonstrate persistence and determination in all projects. I excel in independent problem-solving and maintain a proactive approach to continuous learning. Committed to staying updated with the latest technologies and industry trends, I bring dedication and versatility as a frontend developer. My passion lies in crafting high-quality web applications backed by a robust skill set.

### WORK EXPERIENCE

---

- |  |                    |
|--|--------------------|
| <b>❖ Mikroçag Teknoloji Hiz. San. Ve Tic. Ltd. Sti.</b>  | May 2023 - Present |
| Frontend Developer-Intern  |                    |
| <ul style="list-style-type: none"><li>• Collaborated with a diverse team of 25 developers, showcasing attention to detail by adhering to 100% of project deadlines.</li><li>• Developed interactive, responsive and scalable frontend using HTML5, CSS3, JavaScript ES6, React.</li><li>• Worked extensively on individual and group projects, demonstrating determination and adaptability by adhering to SCRUM &amp; Agile methodologies and JIRA workflows.</li><li>• Took initiative in learning and implementing new technologies, reflecting my lifelong learning approach. Utilized the knowledge of Restful API, to webscrape important financial data, improving data's readability and transparency by 70%.</li><li>• Requested APIs using Async, Await and Fetch structures to view data from various platforms.</li><li>• Transition of data from page to page implemented by Context API.</li></ul> |                    |
| <b>❖ Amity Educational Foundation,</b>   | 2017-Present       |
| Art and Design Teacher   |                    |
| <ul style="list-style-type: none"><li>• In this role, I meticulously maintained data using Excel, conducting thorough data analyses to extract valuable insights.</li><li>• Additionally, I created artistic documents online, designed for student utilization. This experience showcased my proficiency in data management, analysis, and creative content creation.</li></ul>   |                    |
| <b>❖ Turkish Ministry of National Education,</b>   | 2003-2007          |

## PROJECTS

---

- [\*\*Education University Filtering Website\*\*](#)

Role: Team Lead and Developer

- I spearheaded a team of 7 junior developers in crafting an innovative project. Leveraging my leadership skills, we engineered a dynamic platform using a diverse set of frontend technologies.

Technologies Used:

- React, React Router Dom, React Toastify, HTML, CSS, JavaScript, Tailwind CSS, Axios, Formik, Yup, http-proxy-middleware, swiper
- Leveraged Context API for a unified approach. Built an educational website enabling users to filter universities by price, city, and department. Collaborated closely with backend developers to ensure a robust website.

Key Accomplishments:

- Developed a dynamic website with advanced filtering options for users to find their ideal universities.
- Implemented intuitive user features like registration, sign-in, and favorites, allowing easy comparison.
- Led the creation of a comprehensive platform for informed decision-making on educational institutions. This project showcased my leadership and our team's expertise in delivering a responsive, user-focused website.

- [\*\*Pizza Ordering Website\*\*](#)

Role: Team Leader and Developer

- Led a team of 7 junior developers to create a dynamic pizza ordering website.
- Utilized React, HTML/CSS/JS, and React Router Dom for intuitive user experience.
- Ensured full responsiveness using Tailwind CSS. Managed project on GitHub.
- Demonstrated strong teamwork and communication skills.

Highlights:

- Guided team through concept to deployment.
- Collaborated on user-friendly design and streamlined ordering.
- Created responsive, attractive interface with Tailwind CSS.
- Utilized React Router Dom for seamless navigation.

This project showcased leadership, tech expertise, and collaboration in building a user-friendly, responsive website.

- [\*\*StockApp\*\*](#) is an online single page web application that enables you to manage orders and inventory with ability to get, add, edit, or delete products, firms, brands, sales, and purchases. Technical Stack: HTML, CSS, JavaScript, React, and Material.UI in frontend, Python Django for CRUD operations and authentication-authorization in backend and React context and Redux Toolkit for state management.
- [\*\*Fireblog App\*\*](#) is a personal blog app aiming to create blog posts using firebase realtime-database and display them on the dashboard. Adding, deleting and updating blog posts can be done. In the project, firebase realtime-database library was used for storing data, Material.UI library for styling, react-router

library for page transitions, formik and yup libraries for form structure and validation, and react-toastify library for notifications. In addition, firebase was used for login and authorization processes.

- [Movie App](#) project is focused on displaying cinema posters with the help of the tmdb api. Users can search for specific movies by entering keywords and save their favorite movies with a "favorite" button. Additionally, the app features a day/night mode, and uses Toastify for login/logout notifications. To build the app, we utilized the React-router library for smooth transitions, Tailwind for styling, Axios for API requests, and Firebase for backend management.

## EDUCATION

---

- |  |           |
|--|-----------|
| • Code of School, UK<br>Full-Stack-Development Prep Course     | 2023      |
| • Clarusway IT School, US<br>Front-End Web Development         | 2022-2023 |
| • Jiaotong University, China<br>Chinese language and Culture   | 2007-2011 |
| • Selcuk University, Faculty of education, Turkey<br>Geography | 1998-2003 |

## CERTIFICATIONS

---

- |   |            |
|---|------------|
| • Front-End Developer Course Certificate, Clarusway | April 2023 |
| • React Developer Course Certificate, Clarusway     | April 2023 |
| • Javascript Course Certificate, Clarusway          | April 2023 |
| • HTML Course Certificate, Clarusway                | April 2023 |

## LANGUAGES

---

- Turkish: Native
- Chinese: Working proficiency
- English: Working proficiency