

Miraç ERDİN

FRONT END DEVELOPER

E-mail : miracerdin@gmail.com
Linkedin : www.linkedin.com/in/mirac-erdin/
Address : Bağcılar/İstanbul

Phone : +90 5313839138
GitHub : www.github.com/in/miracerdin/
Medium : <https://medium.com/@miracerdin>

SUMMARY

+3 years experienced in IT and an **front-end developer**, interested in writing codes, skilled at developing complex solutions, creating responsive designs, possessing strong creative thinking skills, high energy and integrity. Ability to create algorithms effectively, and interact positively and communicate appropriately with team members. Quickly 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 the **Front end/Web Development, Vue,Nuxt, React, HTML, CSS, Bootstrap,Sass, JavaScript, Jira**. Excited to learn new things and improve, lifetime student.

EXPERIENCE

Pusula Kurumsal İş Çözümleri September-Present

Clarusway LLC January 2022 – September-2022

Public Sector Aug 2014 – Aug 2021

Project Manager / Team Leader

Managed a group of employees in public sector educational institutions.

Advised students and employees during my office hours for 8 hours per day and improved operations processes regarding the monthly objectives.

Front End Developer

- Developed interactive, responsive and scalable frontend using HTML5, CSS3, JavaScript ES6,
- Designing a website with HTML, CSS, SASS(SCSS) and Bootstrap-5 codes,
- Support HTML and CSS projects using JS Dom manipulation and event listeners,
- Developing the payment page of the e-commerce website with JS functions using DOM, iterator, callback functions, string array functions and events,
- Enabling customers to make transactions on their websites using json, local storage, and array methods,
- Requesting apis using Async, Await and Fetch structures to view data from various platforms,
- Using state hook and component structures in various projects
- Experienced in writing modular and reusable codes, using build tools and package managers,
- Developed the application for responsive to different screen resolutions using Bootstrap and CSS media queries
- Developed interactive, responsive and scalable frontend applications using HTML5, CSS3, JavaScript ES6, React, Git@Github
- Studied on Computational Thinking, Operating Systems, Linux, Version Control Systems(Git & Github), Software Development Life Cycle (SDLC),
- Used SCRUM & Agile methodologies and JIRA while working on individual & group projects.

Out of course we formed a group of 6 people and we developed projects by division of work with this group. While doing these, we used Jira and held our meetings about what was done every day. While establishing this group, we tried to simulate a real business environment. You can review the group and our work on my Github account. The results of the long working hours we displayed our first site. This is our first published web site. <https://ducktivity.co/>

PROJECTS

- **World Flags App** : The goal of this project is to make an api request from <https://restcountries.com/> and to display the desired data about the countries. *Skills/Tools : Async, Await and Fetch.*
- **Sass Project** : In this project, portfolio website is designed using HTML and SASS (SCSS) codes for style. In this Sass/SCSS project, I structured a project into separate files and folders. *Skills/Tools : HTML, Sass/SCSS*
- **Bootstrap Project** : In this project, the Clarusway School Website was designed using HTML and Bootstrap-5 for styling. The purpose of this Bootstrap-5 project is to enable the use of Bootstrap-5 (class names) for styling and to take advantage of CSS Frameworks. *Skills/Tools : HTML, CSS Frameworks, Bootstrap-5*
- **ios Calculator** : In this project, the goal is to make a functional and visual clone of the calculator of an iOS device. *Skills/Tools : HTML, CSS Frameworks, JS Dom Manipulation and Event Listeners.*
- **To - Do App** : In this project, a simple To-Do application was made using the array structure. User can add task from browser, mark tasks as completed and delete them. Completed/total number of tasks can be displayed with a counter. *Skills/Tools : JS Dom Manipulation and Event Listeners.*
- **Checkout Page** : Our goal was to develop a real e-commerce website's checkout page for that project. There is a cart for buying products, and we can increase or decrease the number of products. By changing a parameter in the cart, our js functions calculate the cart total price. DOM, iterator, callback functions, string-array functions and events are used in our page. Additionally, we can remove products from the cart by clicking the remove button and decreasing the amount to "0". In that case, our page asks us to delete the product from the cart. As soon as you confirm the deletion, the sour chart total is recalculated by the js functions. *Skills/Tools : DOM, Iterator, Callback functions, String-array functions and Events.*
- **Weather Condition App** : 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. *Skills/Tools : Async await methods.*

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | React | Vuejs | SASS | Bootstrap | Python | Linux | SQL | Axios | Git | GitHub | Agile | Jira | SDLC |.

SOFT SKILLS

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.

EDUCATION

National Defense University

Sep 2010 – Agu 2014

Department of management

CERTIFICATIONS

- Clarusway HTML-CSS (**Certificate ID:** 69786764689094).
- Clarusway JavaScript (**Certificate ID:** 64025247298841)
- API AND API TEST (BTK AKADEMİ)
- HTML5_ile_Web_Geli_tirme_Sertifika (BTK AKADEMİ)
- Bootcamp Continues

LANGUAGE COMPETENCIES

- Turkish : Native
- English : Upper Intermediate