**KEMAL DURUKAN MERT**

**Front End Developer**

**E-mail** **:** kdurukanmert@gmail.com

**Phone :** +48 571945867

**Portfolio :** <https://dazzling-torrone-287536.netlify.app/>

**Linkedin :** [www.linkedin.com/in/kemal-durukan-mert1/](http://www.linkedin.com/in/kemal-durukan-mert1/)

**GitHub :** [www.github.com/KemalDurukanMERT/](http://www.github.com/KemalDurukanMERT/)

**Address :** Warsaw/POLAND

**SUMMARY**

+3 years experienced in IT and an expert **front-end developer**, interested in writing codes, skilled at developing complex solutions, making responsive designs, possessing strong thinking skills, high energy and integrity. Ability to build algorithms effectively, and interact positively and communicate appropriately with team members. Always eager to learn various technologies, tools and libraries. Especially interested in the **Front end/Web Development, HTML, CSS, JS, React**. Excited to learn new things and improve, lifetime student.

Dedicated Engineering Student with the ability to multitask, identifying company needs, quickly grasp new technologies and concepts to develop innovative and effective solutions to problems and work well with others. Committed to utilizing my skills to help others, while working towards the mission of a company.

A strong leader who works well under pressure, and exudes positivity. Strong organizational abilities with proven successes managing multiple academic projects and volunteering events. Well-rounded and professional team player dedicated to continuing academic pursuits at a collegiate level.

**TECHNICAL SKILLS**

HTML5 | CSS3 | JavaScript | ES6 | ES7 | React | Redux | TypeScript | Async-Await | SASS | Bootstrap | Axios | Python | Linux | Docker | SQL | PostgreSQL | Git | GitHub | APIs | RESTful APIs | GraphQL | Agile | Jira | SDLC | OOP .

**SOFT SKILLS**

Analytical Thinking | Problem-Solving Abilities | Self-Motivated | Strong Communication | Project Management | Planning | Time Management | Adaptability | Continuous Learning | Collaboration & Teamwork | Multi-Task Management | Fast Learner | Resilience | Computational Thinking | Curious Approach | Self Discipline | Detailer | Open to Innovation.

**PROJECTS**

* **E-Commerce Site:** In this project, the goal is to make a storefront for an e-commerce site with a GraphQL endpoint. Users can see product categories, its details, mini cart overlay and cart structure in this site. Skills/Tools: JavaScript, HTML5, CSS3, React, GraphQL, ApolloGraphQL, Redux, Router.
* **Recipe App :** In this project, the goal is a multiple page design with using the structure of Client Side Server. First of all Log-in page comes to the user. After the Log-in, the user page opens. Here, by accessing the food-app application, user can search the foods by selecting different meals of the day. By clicking on the food he chooses from the menu that will appear in front of him, he can access the food image, information about the ingredients and nutritional values. In addition, the user's Github link has also been added to the main page and is accessible. Skills/Tools: Axios 3rd party library for data fetching, styled-components of React.js, hooks for function based components (useEffect, useState) HTML, CSS, JS, React.js.
* **To –** **Do App with TypeScript :** A Todo App Project with TypeScript is a web application that helps users create and manage tasks. TypeScript is used to handle the logic and data management of the application, making it easier to maintain and extend. The project involves setting up a development environment, creating a user interface with React, HTML and CSS, and implementing features such as task creation and deletion.
* **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.
* **Tutorial App with Docker :** The Tutorial App is a web application that provides users with a platform to save the tutorials and its description with a unique Id. The application is built using Django and React for the back end and front end respectively. The Django framework is used to develop the back end of the application. It handles user authentication, data storage, and retrieval, and API integration. The front end of the application is developed using React. It provides a user-friendly interface for users to interact with the application. It also handles data visualization and presentation. Docker is used to containerize the application. This makes it easier to deploy and manage the application across different environments. It also ensures that the application runs consistently regardless of the environment it's deployed to. In summary, the Tutorial App is a web application that leverages Django and React to provide users with a platform to learn and share tutorials on various topics. It's built using Docker to ensure consistent deployment and management across different environments.
* **Tour Places Project :** In this project, the goal is to make a one-page website that supports variable card structures in Bootstrap format with images and descriptions. This page prepared using the dynamic structure of React. Skills/Tools :React.js Library, HTML, CSS Frameworks, Bootstrap, JS.
* **Language Cards Project:** In this project, the goal is to make a information page about programing languages with fetching data from an open source API. Skills/Tools :React.js Library, HTML, CSS Frameworks, Bootstrap, JS.
* **Random User App :** In this project, the goal is to make a dynamic DOM with fetching user data and information from https://randomuser.me/api/ open source. Information about different users rendered the DOM with a button. Skills/Tools : HTML, CSS Frameworks, JS Dom Manipulation and Event Listeners.
* **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. Users can add tasks from the 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.
* **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.

**EDUCATION**

**Middle East Technical University**  Sep 2018 – Present

Engineering Faculty – Chemical Engineering

**Akademia Ekonomiczno-Humanistyczna w Warszawie**  Feb 2022 – Present

Computer Science

**LANGUAGE COMPETENCIES**

* Turkish : Native
* English : Professional working proficiency

**WORK EXPERIENCE**

**Clarusway, USA (Remote)** Apr 2022 – Dec 2022

**Front End Developer Trainee**

* Worked in an agile team of 7 members and provided responsive projects with HTML5, CSS3, JavaScript ES6, React,
* Developed interactive, responsive, and scalable frontend applications using HTML5, CSS3, JavaScript ES6, React, Git, GitHub,
* Experienced in writing modular and reusable codes, using build tools and package managers,
* Designed responsive applications to different screen resolutions using Bootstrap and media queries.
* Worked with React-router utilizing Private and Public Router, bootstrap and axios libraries for user-friendly preparation of prepared websites,
* Applied state management throughout the projects using React States and Redux,
* Transition of data from page to page implemented by Context API,
* CRUD operations/functions developed to handle HTTP requests; fetch API and axios and responses to communicate DB,
* Experienced applying React functional and class components,
* Studied on Computational Thinking, Operating Systems, Version Control Systems (Git & GitHub), Software Development Life Cycle (SDLC),
* Used SCRUM & Agile methodologies and JIRA while working on individual & group projects.

**Agarta Bitkisel Kozmetik, Turkey (On-Site)** July 2020 – March 2021

**Intern Engineer**

* Development in the production process and control of the machines.

**CERTIFICATIONS**

* Cloud Development with HTML, CSS, and JavaScript - IBM       June 2022
* React November 2022
* Front-end Development December 2022
* Python for Data Science - IBM February 2023