**ÖMER FARUK YOLU**

**FRONT END DEVELOPER**

**E-mail :** [omeryolu16@gmail.com](mailto:omeryolu16@gmail.com) **Phone:** +90 541 917 28 03

**Linkedin :** <https://www.linkedin.com/in/omerfarukyolu/> **Adres:** Bursa/TURKEY

**GitHub :** <https://github.com/OMRFRKYL>

**SUMMARY**

+3 years experienced in IT and an expert **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, HTML, CSS, JS, React**. Excited to learn new things and improve, lifetime student.

**WORK EXPERIENCE**

**Frontend Developer-Clarusway September 2021- Present**

* Developed interactive, responsive and scalable frontend using HTML5, CSS3, JavaScript ES6, React,
* Designing a website with HTML, CSS, SASS(SCSS) and Bootstrap-5 codes,
* Support HTML and CSS projects using JS Dom manipulation and event listeners,
* Requesting apis using Async, Await and Fetch structures to view data from various platforms,
* Using state hook and component structures in various projects

● Working with React-router, bootstrap and axios libraries for user-friendly preparation of prepared websites,

● Combined Material UI libraries to achieve better UI experience,

● State management applied using React States and Redux,

● Built a Dashboard page showing data related to users integrated with Database,

● Experienced in writing modular and reusable codes, using build tools and package managers,

● 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.

**-Taha Çiçek Süs Bitkileri Ürt. ve Paz. (Sales Representative) 2018-2021 -3 years**

* Program usage experience including warehouse inventory entry, exit and counting operations, product record deletion and update operations, accounting operations.
* **Public Sector:**

**- Project Manager / Team Leader     Aug 2014 – Sept. 2017**

* Managing working groups on projects and tasks,
* Tracking and improving operations processes related to Goals,

**PROJECTS**

* In this project, it is aimed to display cinema posters by using the tmdb api. There is a search feature according to the entered word.
* Skills/Tools : React-router library, Bootstrap library, Axios library and Firebase
  + Here is the link of project : [React/OMRFRKYL/movie-app](https://omrfrkyl-firebase-movie-app.netlify.app/)
* Have used react-router for multiple page.Have used axios from getting data from api.
* Have added details page. For displaying the details have used useparams hook.
* You can look for any kind of food in the project with search input.
* Skill/Tools:React-router library,Styled-Components.
  + Here is the link of project: [React/OMRFRKYL/recipe-app-project](https://omrfrkyl-recipe-app.netlify.app/)
* In the project, which consists of Navbar, Header, Cards components, detailed information is displayed thanks to the hover feature given to the cards.
* Skills/Tools : Sass library.
  + Here is the link of project : [React/OMRFRKYL/tour-places](https://omrfrkyl.github.io/tourplaces/)
* In this project, I created a random-card using react. I used state hooks and props logic in the project. When the cards are clicked, the details are accessed
  + Here is the link of project : [React/OMRFRKYL/random-card](https://omrfrkyl-random-card.netlify.app)
* In this project, I created a contacts-app using react. I used state hooks and props logic in the project.
  + Here is the link of project : [React/OMRFRKYL/contacts-app](https://omrfrkyl-contacts-app.netlify.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.
* Skills/Tools : JS Dom Manipulation and Event Listeners.
  + Here is the link of project : [Javascript/OMRFRKYL/todolist-project](https://omrfrkyl.github.io/toDolist_project/)
* In this project, we ask the user to guess numbers. He/she guesses numbers between 1-100 and the prediction range is updated on the screen for each prediction. The user is given 10 rights. A separate message is given when he/she wins.
* Skills/tools: HTML-CSS-JS is used.
  + Here is the link of project : [Javascript/OMRFRKYL/guess-number-game-project](https://omrfrkyl.github.io/guessNumberGame/)
* 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.
  + Here is the link of project : [Javascript/OMRFRKYL/Apple-Calculator-project](https://omrfrkyl.github.io/AppleCalculator/)
* In this project, thanks to our newdate() function, the current time is taken and displayed on the screen using HTML-CSS-JS.
  + Here is the link of project : [Javascript/OMRFRKYL/digital-clock-project](https://omrfrkyl.github.io/digital_clock/)
* [Html-Css/OMRFRKYL/parallax-page](https://omrfrkyl.github.io/Parallax_page/)
* [Html-Css/OMRFRKYL/google-landing-page](https://omrfrkyl.github.io/Google__Landing__page/)
* [Html-Css/OMRFRKYL/grid-example-page](https://omrfrkyl.github.io/grid_example/)
* [Html-Css/OMRFRKYL/netflix-survey-form](https://omrfrkyl.github.io/Survey-Form/)
* [Html-Css/OMRFRKYL/clarusway-form](https://omrfrkyl.github.io/Clarusway-Survey-Form/)
* [Html-Css/OMRFRKYL/form-example](https://omrfrkyl.github.io/FORM.html/)
* [Html-Css/OMRFRKYL/blog-example](https://omrfrkyl.github.io/blog-css-html/)
* [Html-Css/OMRFRKYL/mediaquery-example](https://omrfrkyl.github.io/Mediaquery/)

**TECHNICAL SKILLS**

**HTML5 | CSS3 | JavaScript | React.js | Redux | SASS | Bootstrap | Material.UI | Axios | Yup | Python | Linux | SQL | PostgreSQL | Git | GitHub | APIs | 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 | Coaching Mindset | Resilience | Curiosity | Emotional Intelligence | Creativity.**

**EDUCATION**

**Anadolu Unıversıty**  **2021-Present**

Web Design and Coding

**Anadolu Unıversıty 2014-2018**

Public Admınıstratıon

**Naval Petty Officer Vocational School**  **2012-2014**

Maritime Transport And Operation

**CERTIFICATIONS**

* **Clarusway – HTML5 and CSS March 2022**
* **Clarusway – Javascript March 2022**
* **Sololearn – HTML5 May 2022**
* **Clarusway- React May 2022**
* **Clarusway- Frontend Developer May 2022**
* **Sololearn – React-Redux June 2022**

**LANGUAGE COMPETENCIES**

* **Turkish : Native**
* **English : Intermediate**