

MEHMET ÇAKIR

FRONT END DEVELOPER

E-mail	: mehmetcakir4227@gmail.com	Phone	: +905436395130
GitHub	: https://github.com/MehmetCakir1	Address	: Kütahya/Turkey
Linkedin	: https://www.linkedin.com/in/mehmet%C3%A7ak%C4%B1r43		

SUMMARY

3+ years experienced, 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

- | | |
|--|------------------|
| Project Hunters | 2022- |
| -We do miscellaneous projects as a group. We work as freelancers | |
| Sales Manager at Local Comp. | 2019-2022 |
| -In charge of sales at a local company | |
| -Responsible for financial affairs company. | |
| -Dealing with customers' issues | |
| -Coordination between units | |
| Turkish Armed Forces | 2013-2018 |
| -Worked as an officer at Turkish Armed Forces | |
| -Gained experience at leadership and management | |
| -Used to figuring out problems quickly | |
| -Able to work under pressure | |
| -Used to effective communication with superiors and subordinates | |

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | React.js | Redux | SASS | Bootstrap5 | Material.UI | Axios | Yup | Python | Linux | SQL | Git | GitHub | APIs | Agile | Jira | SDLC | Styled Component | TailwindCSS | TypeScript

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.

PROJECTS

- **Study Methods Website:** As a diligent group, we decided to carry out projects that people could make use of. This is our first published website. ductivity.co
- **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.*
- **Recipe App:** I carried out this project with react router dom v6. I fetched the data from <https://api.edamam.com> via axios. I used styled component for designing. *Skills/Tools React JS Axios Form Props/State/Components React Router Dom Styled Component*
- **Shopping List App:** The goal of this Project is making an app that you can take notes, edit notes and delete notes. I used useRef hook in order to keep the value that users enter instead of (e.target.value). *Skills/Tools React JS Form Props/State/Components CSS3 localStorage setTimeout Func.*
- **Blog App:** In this project, I used Firebase authentication and firebase database. You can add new blog, edit and delete your own blog and like other people's blogs. *Skills/Tools : React-router library, Bootstrap library, Firebase Database and Authentication, ContextAPI, React Hooks, Toastify*
- **E-Commerce:** In this project, I completed an e-commerce project. *Skills/Tools: ContextAPI, React-Router-Dom, Axios, React hooks, Toastify, Bootstrap5, LocalStorage.*
- **E-Commerce-2:** In this project, I completed another e-commerce project. I used Redux instead of ContextAPI. *Skills/Tools: Redux, React-Router-Dom, Axios, React hooks, Toastify, Bootstrap5, LocalStorage*
- **QuizApp:** In this Project I fetched data from <https://opentdb.com/api.php?> I used TailwindCSS for styling. You can choose the number of questions, category of questions and difficulty level of questions. *Skills/Tools: ContextAPI, Axios, React hooks, TailwindCSS, LocalStorage*
- **Github Users:** In this project, I fetch the data from ["https://api.github.com/users/"](https://api.github.com/users/) I used Redux Toolkit for state management and TailwindCSS for styling. *Skills/Tools: Redux Toolkit, TypeScript, TailwindCSS, FusionCharts*
- **SandBox Seller:** In this project, I used Redux Toolkit for state management and TailwindCSS for styling. *Skills/Tools: Redux Toolkit, TypeScript, TailwindCSS*

EDUCATION

Turkish National Defense University	2009-2013
-------------------------------------	-----------

CERTIFICATIONS

- | | |
|--|----------|
| ● Sololearn CSS Course | Mar 2022 |
| ● BTK Web Development With HTML5 | Apr 2022 |
| ● Yale Uni. Managing Emotions in Times of Uncertainty & Stress | May 2022 |
| ● FreeCodeCamp JavaScript Algorithms and Data Structures | May 2022 |
| ● Clarusway HTML/CSS Course | Jan 2022 |
| ● Clarusway Javascript Course | Jan 2022 |
| ● John Hopkins Uni. HTML, CSS, and Javascript for Web Developers | Jan 2022 |
| ● Clarusway React Course | Aug 2022 |
| ● Clarusway Front-End Course | Aug 2022 |
| ● React Tutorials And Projects Course-Udemy | Sep 2022 |
-

LANGUAGE COMPETENCIES

- Turkish : Native
- English : Upper-Intermediate
- German : Elementary