# FATİH ÇALIŞ FRONTEND DEVELOPER

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

Linkedin: www.linkedin.com/in/fatihcaliss

Phone: +9 5309059481

Address: Istanbul, Turkey

GitHub: www.github.com/fatihcaliss

#### SUMMARY

+3 year experienced in IT and an expert frontend developer, interested in writing codes, skilled at developing complex solutions, creating user friendly designs, excellent and dependable team player with strong analytical thinking skills. Quick to learn and adapt to new technologies, and create new solutions according to problems. Proven skills in problem solving, product life cycle, Frontend/Web Development, Python. React to provide exceptional expertise and support to the team. Always persist in their goals, self-disciplined and reliable.

### **WORK EXPERIENCE**

## Project Hunters, Helsinki (Self-Employed)

Jan 2022-Present

### **Frontend Developer**

- Worked with HTML5, CSS3, JavaScript ES6, React,
- Experienced applying React functional and class components,
- Developed interactive, responsive and scalable frontend applications using HTML5, CSS3, JavaScript ES6, React, Git@Github,
- Developed the application for responsive to different screen resolutions using Bootstrap and CSS media queries,
- 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.

### Public Services, Turkey (Full-time)

Aug 2014 - Jan 2022

#### **Team Leader**

- Managed a group of employees in public sector operational institutions,
- Experienced applying operations planning and management,
- Advised trainees and employees during office hours for 8 hours per day and improved operations processes regarding the monthly objectives.

### **PROJECTS**

• Ducktivity: (www.ducktivity.co) As Project Hunters, a group I founded along with one of my colleagues. We found a solution for people who are seeking study methods. We came up with the name "Ducktivity"! We used SASS, Bootstrap, and JavaScript in the project. We deployed our website by using the IONOS web server. Additionally, we used the Gumroad interface for our templates. We did daily meetings and used Agile methods to handle workflow.

- Movie App: 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. I used firebase authentication for login and registiration. After login you can reach detailed informations and trailers about movies. Skills/Tools: React-router library, Bootstrap library, Axios library and Firebase.
- Contact App: I aimed to use firebase realtime database for storage. So I created this contact app. User
  can add, edit and delete a contact. After adding user can see the contacts list on table. Table has
  pagination property. I used material UI for styling. Skills/Tools: React, Material UI, Firebase Database.
- Task Tracker: In this project, I aimed to build a single page Task-Tracker App with REACT. I used axios
  to get, post, delete and update the tasks. I used POSTMAN before run my actual code to check if it is
  working or not.Skills/Tools:React.js, Postman, Locale storage.
- Weather Condition App: The purpose of this project is to make a weather application using the Open weather map API. It is to bring and display the weather conditions of the location desired by the user.I also made this project with React.js. Skills/Tools: Async await methods.
- 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.
- To Do App: In this project, a simple To-Do application was made using the array structure. User can add a task using a browser, mark tasks as completed or 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 checkout page for the 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, updated chart total is recalculated by the js functions. Skills/Tools: DOM, Iterator, Callback functions, String-array functions and Events.

## **TECHNICAL SKILLS**

HTML5 | CSS | JavaScript | React.js | SASS | Bootstrap | Axios | Python | Linux | SQL | Git | GitHub | APIs | Agile | Jira | SDLC | OOP | RESTful APIs | Postman

#### **SOFT SKILLS**

Discipline | 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**

# **CERTIFICATIONS**

•	JavaScript Algorithms and Data Structures	Jan 2022
•	JavaScript Exam Winner	June 2022
•	Clarusway HTML-CSS	Jan 2022
•	Web Development with HTML5	Feb 2022

# LANGUAGE COMPETENCIES

Turkish : NativeEnglish : Advanced