**MUSA TASTAN**

**FRONTEND DEVELOPER**

**E-mail** **:** musatastan1@gmail.com **Phone**  **:** +90 553 722 8017

**Linkedin :** linkedin.com/in/musatastan/ **Address** **:** TR / Kayseri

**GitHub :** github.com/musa-gh

**SUMMARY**

Having 1.5+ years experience in IT and 1 years of experience developing front-end and back-end website architecture and designing user interactions on web pages. **Full-Stack Software Developer** with Integrated Dynamics, front-end language skills, developing complex solutions, processing strong creative thinking skills, high energy and strong troubleshooting capabilities. Knowledge of front-end web architecture development and design, application development, application responsiveness and working with graphic designers for web design features, efficient, scalable and maintainable code generation, and user-friendly UI/UX. It provides cross-platform mobile optimization by creating servers and databases for website functionality. Working with APIs and technical documentation. Focusing on both technical and consumer needs to reveal the Final Product. Have the ability to create effective algorithms and communicate appropriately with team members. Quick grasp of new technologies and concepts to develop innovative and creative solutions to problems. Always eager to learn about various technologies, tools and libraries. Soon I will deal with **Python and Django** in backend development.

**WORK EXPERIENCE**

**UPWORK** July 2022 - Present

**Full Stack Developer (Freelance)**

* Collected, defined and translated user requirements into project designs and implementation plans.
* Worked with a team of 5 developers to create an UI platform that could scale up to 100K daily visitors.
* Developed interactive, responsive and scalable frontend using HTML5, CSS3, JavaScript ES6, React.
* Used understanding of React fundamentals to promote better component lifecycle practices, increasing turnaround speed by 25% with 100% deadline adherence.
* Created data visualization tools and integrated designs.
* Increased speed of product lifecycle and 100% of the time delivered projects within deadline.
* Prototyped 25+ new product features and decreased rework by 22% and costs by 15%.
* Designed 5+ websites with HTML, CSS, SASS, Bootstrap, MaterialUI, Tailwind codes and Increased patient satisfaction scores by 30%.
* Planned and developed RestfulAPIs web services to manipulate dynamic datasets using Python Django Framework and consumed APIs using async js structure
* Applied state management throughout the projects using React States and Redux.
* Wrote 500+ unit and integration tests using Jest.js
* 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.
* Developed backend applications with ReactJS, Django and PostgreSql.

**TECHNICAL SKILLS**

HTML5 | CSS3 | JavaScript | React.js | React Native | SASS | Bootstrap | Material.UI | Node.js | 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.

**PROJECTS**

* **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 task from bowser, 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.
* **Gues My Number :** In the project, it is aimed to keep the numbers by the computer and to know the number kept by the user. It should be printed as points according to the number of 10 recognized rights.
* **Parallax Website** : this project aims to design a site for Clarusway school requested in parallax style. Skills/Tools : HTML, CSS Frameworks
* **Parallax Website 2 :** In this project, it is aimed to make a parallax web page. It is designed to use HTML and CSS more effectively. Creating responsive design, creating visual, text and card structure sections
* **Team Members Page :** The goal of the project; designing a site for the purpose of promoting company employees or promoting the best staff of the month in the desired form.
* **Me Portfolio :** This project i did for myself and essay portfolio.
* **Django-React Blog App :** In this project, it is aimed to create blog posts using django as backend and display them on the dashboard. Adding, deleting and updating blog posts can be done. In the project, PostgreSQL database was used for storing data, material-ui library for styling, react-router library for page transitions, formik and yup libraries for form structure and validation, and react-toastify library for notifications. In addition, django backend structure was used for register, login and authorization processes. Skills/Tools : PostgreSQL, Material-ui Library, React-router Library, Formik and Yup Libraries, React-toastify Library, Django
* **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. Skills/Tools : React-router library, Bootstrap library, Axios library and Firebase
* **Fireblog App :** In this project, it is aimed to create blog posts using firebase realtime-database and display them on the dashboard. Adding, deleting and updating blog posts can be done. In the project, firebase realtime-database library was used for storing data, material-ui library for styling, react-router library for page transitions, formik and yup libraries for form structure and validation, and react-toastify library for notifications. In addition, firebase was used for login and authorization processes. Skills/Tools : Firebase realtime-database library, Material-ui library, React-router library, Formik and yup libraries, React-toastify library, Firebase.

**EDUCATION**

**Erciyes University**  Sep 2018 – Jul 2022

Circassian Language and Literature

**Erciyes University**  Sep 2015 – Sep2018

Electrical and Electronics Technician

**CERTIFICATIONS**

* BTK Academy (HTML5 Web Development ) Aug 2022a
* BilgeIs (CSS) July 2022
* BilgeIs (HTML5) July 2022
* Clarusway (Html - Css) Sep 2022
* Clarusway (JavaScript) Octo 2022
* Clarusway (React) Nov 2022
* Clarusway Frontend Developer Dec 2022

**LANGUAGE COMPETENCIES**

* Turkish : Native
* English : Elementary
* Russian : Intermadiate
* Adige : Native