Mustafa Dalğa Front End Developer

in https://linkedin.com/in/mustafadalga/

Profile

I am a skilled front-end developer with 5 years of experience in JavaScript. I specialize in creating user-friendly web applications, optimizing performance, and contributing to open-source projects. My expertise includes JavaScript, TypeScript, Vue.js, React.js, Next.js, and Tailwind CSS, among others.

Portfolio

- GitHub: https://github.com/mustafadalga
- Blog: https://sft.hashnode.dev/
- Npm: https://www.npmjs.com/~mustafadalga
- GitHub gists: https://gist.github.com/mustafadalga
- Stackoverflow: https://stackoverflow.com/users/10636297/mustafa
- Codepen: https://codepen.io/mustafadalga
- Product hunt: https://www.producthunt.com/@mustafadalga

Skills

- Front-end Frameworks/Libraries: Vue.js, React.js, Next.js, Nuxt.js, jQuery
- Languages: TypeScript, JavaScript, HTML5
- CSS Preprocessors/Frameworks: SCSS, CSS3, Tailwind CSS, Bootstrap, Materialize CSS, Material UI
- State Management: Vuex, Pinia, Redux Toolkit, Zustand
- Build Tools: Webpack, Vite.js
- Testing Libraries: Vitest, Testing Library, Vue Test Utils
- Version Control: Git

Professional Experience

Heybooster, Front End Developer *⊗*

Technologies Used: JavaScript, TypeScript, Vue JS, React.js, Next.js 13, Vuex, Webpack, Vite.js, Vitest, Testing-library, Vue Test Utils, HTML5, SCSS/CSS3, Tailwind CSS, VitePress, documentation.js, Tsdoc standards

Key Responsibilities and Achievements:

- Leadership in Code Sustainability: Directed the maintenance of front-end projects, laying down a sustainable architectural foundation to ensure the longevity and resilience of applications.
- Mobile-First Responsive Design: Initiated the transformation of non-responsive designs into responsive ones, elevating user accessibility across various devices.
- Performance Enhancement: Amplified site performance by 70%, refining site transitions for optimal user experience.
- Testing & Quality Assurance: Implemented unit tests using Vitest, Testing Library, and Vue Test Utils, resolving multiple bugs to maintain top-tier user experience standards.
- Code Documentation: Introduced Vitepress, documentation.js, and tsdoc for organized code documentation, instilling a consistent documentation ethos within the team.
- Productivity Advocate: Spearheaded initiatives that bolstered team productivity, emphasizing best practices and streamlined workflows.
- Refactoring Legacy Code: Modernized legacy code by enforcing clean code principles, boosting code readability and maintainability.
- State Management: Utilized Vuex for crafting and handling Vuex modules in Vue projects and adopted Zustand for state management in the new Next.js 13 project.
- Migration Leadership: Led the migration of two legacy Vue2 projects to Vue3 and Next.js 13, achieving 25% and 50% performance gains respectively. Skillfully addressed challenges and integrated new technologies seamlessly.
- Rigorous Quality Checks: Conducted thorough tests on all enhancements and bug rectifications to assure application robustness throughout the software development lifecycle.
- API & Form Handling: Integrated react-query for API requests and harnessed react-hook-form for form functionalities.
- **Mentorship:** As a seasoned developer, I've taken on the role of mentor, guiding two junior front-end developers, ensuring they are equipped with the knowledge and skills to thrive in their roles.

Free Software and Open Source Developer, Software Developer ∂

Technologies: Javascript, Vue.js, Jquery, Python , PHP , HTML5 , CSS3 ,Bootstrap

Responsibities:

- **Engineered** a range of projects using diverse technologies, gaining broad experience in JavaScript, Vue.js, C#, Python, PHP, HTML5, CSS3, and Bootstrap.
- **Produced** innovative projects such as a Real-Time Two Player Intelligence Game, Connection Four Two Player Intelligence Game, Generator, Quiz Application, and Forex Exchange, demonstrating a diverse skill set and the ability to develop complex applications.

Private Procare Health Services, Front End Developer ⊗ Technologies: Pure Javascript, Jquery, HTML, CSS, PHP 08/2017 - 02/2019

Responsibilities

Designed and implemented privateprocare.com using HTML, CSS, and JavaScript, creating a robust and
user-friendly platform to serve the company's needs.

02/2019 - 10/2020

09/2020 - present

• Developed a web-based human resource management platform, enprestis.com, showcasing the ability to create functional and efficient management tools.

Vision Digital, Software Developer

Technologies: PHP, Pure Javascript, Jquery, HTML, CSS

- Led development projects, demonstrating proficiency in PHP, JavaScript, jQuery, HTML, and CSS.
- Resolved front-end development bugs, ensuring the delivery of high-quality, reliable web applications.
- Enhanced legacy code, significantly improving maintainability and efficiency, which led to fewer bugs and more stable operation.



Projects

CV Terminal Builder, A powerful and customizable online interactive CV generator with terminal aesthetics.

Technologies used: React.js, Typescript, Zustand, Material UI, Vite.js.

Nuxtfolio, A real-time, dynamic portfolio showcasing gists, repositories, blog posts, CVs. ∂

Technologies used: Nuxt.js.

Fly High, A simple mock flight price offer application. ∂

Technologies used: Vue.js, Vite.js, Vuex, Typescript, Vitest, vue-test-utils, Tailwind CSS, Animate.css.

Vite Plugin - React.js Remove Attributes,

Developed a Vite Plugin for React.js that efficiently removes attributes, streamlining the code and enhancing performance. @

Vite Plugin - Vue.js Remove Attributes,

Created a Vite Plugin for Vue.js to effectively remove attributes, contributing to cleaner code and improved application performance. &

Tactix | Real Time Two Player Intelligence Game, Led the development of a real-time two-player game, showcasing advanced game development skills and the ability to create engaging, real-time interactions. &

Technologies used: React.js , Typescript, Express.js, MongoDB, Socket.io, Redux Toolkit, TailwindCSS, Vite.js

Tooltip Generator, Created a tooltip generator that enhances user experience by providing additional information upon hovering. *⊗*

Technologies used: React JS, Redux Toolkit, Tailwind CSS

Connection Four Realtime Intelligence Game, A real-time intelligence game. *∂*

Technologies used: Vue.js, Firebase.

Forex Exchange, An application for Forex Exchange. ℰ Technologies used: Vue.js, Javascript, SCSS, Socket.io.

Computer Lab Automation, A tool for automating computer labs. *⊗* Technologies used: Vue.js, Laravel, PostgreSQL, CSS, HTML, Bootstrap.

Music Player, A multimedia application. @

Technologies used: Vue.js, Vuex, SCSS, CSS3, HTML5.



Marmara University, GPA:3.22 / 4 | | 84.7 / 100 CEIT(Computer Education and Instructional Technology)

2016 - 2020İstanbul, Turkey

04/2017 - 08/2017



• Cambly Certificate of Accomplishment ∂

• Certificate of Completion | English Language ₽