

Baris Yavuz

Front-end web developer

Since my University years, I have used/using various programming languages. I'm currently developing my skills in the field of the web. I have a grasp of JS/HTML/CSS/Shopify/Liquid and I'm capable of quickly adapting to any programming tool/framework/language. My goal is to keep growing my skills by working with experienced people in the field.

✉ brs2sty@gmail.com

📍 Izmir, Ankara, Turkey

🐙 github.com/brsyvz

📞 +905527109684

🌐 linkedin.com/in/brsyvz

EDUCATION

BSc Computer Science

Vistula University [🔗](#)

2015 - 2019

Warsaw / Poland

WORK EXPERIENCE

Front-end Developer

Vitalen Holding

02/2022 - Present

USA

Vitalen Holding has been the pioneer of technological development and innovation with Pedal Commander, Chip Werke and Fukin Tuned products manufactured in Turkey since 2011. In 2014, it brought its brands overseas under the name of Vitalen Auto Performance Inc in Southern California, USA.

Achievements/Tasks

- I have experience with Shopify Ecosystem and its Storefront API.
- I develop snippets, sections, pages, templates and find solutions to other theme customization needs.
- I work with "metafields" and "shopify 2.0 json templates".
- I integrate the app and tracking codes into the theme.
- I customize checkout pages.
- I make theme/page speed optimization.

SKILLS

Javascript

CSS3

HTML5

Shopify

Liquid

APIs

Webpack

Git / Github

Bulma css

PERSONAL PROJECTS

Portfolio page [🔗](#)

- Each part of the page is designed separately, and the components are fully responsive, reusable.
- By using google's Firebase, the data that the user enters on the contact form is sent to my firebase DB.
- The OOP instantiation approach is used in the project section to prevent repetition.
- Webpack is used to organize assets, babeljs, and autoprefixer CSS used for browser compatibility.
- SVG elements are used when drawing shapes between page section endings.

To-do list app [🔗](#)

- The user can create and delete data on the page.
- The data created by the user is saved locally on the user's browser (localStorage).
- An object-oriented approach (instantiation) is applied when creating a new project and task.
- Organized the project's assets by webpack and apply a transpiler (babel.js).
- The project tested in multiple device types and browsers.

Library app [🔗](#)

- Has a create, read, search and delete functionality.
- No data lose when page refresh (localStorage).
- Object oriented approach (instantiation) is used to store and display books.
- Organize the project's assets by webpack and apply a transcompiler (babel.js).
- Has a responsive design that works well in multiple device types and browsers

Weather app [🔗](#)

- Executed async fetch request to the 3rd party APIs to retrieve weather data, background image, and a country flag.
- Rendered fetched data nicely on the page.
- Displays loading animation while fetching data
- Hided API keys by using environment variables (.env) when pushing the project to GitHub.
- Organized the project's assets by webpack and apply a transpiler (babel.js).
- Displays a loading animation while fetching data.
- Tested the application in multiple device types and browsers.

LANGUAGES

English

Full Professional Proficiency

Turkish

Native or Bilingual Proficiency