KRISTINA BUGAITE

Contact info: ([kbugaite@gmail.com](mailto:kbugaite@gmail.com), +447827773480)

GitHUB: <https://github.com/kbugaite>

LinkedIn: <https://www.linkedin.com/in/kristinabugaite/>

Address: 74A Doncaster Road, S63 9HU (Rotherham)

**Intro**

I love challenging myself and learning new things, that’s why I have branched out from graphic design into a new world of coding. I am looking for a Junior Web Developer role.

**Skills**

* Strong HTML & CSS knowledge
* Core JavaScript, Python and MySQL knowledge
* 2 years of graphic design experience working with Corel Draw & Adobe suite programs
* Core knowledge of 3D modelling with Autodesk 3ds Max & computer-aided design with AutoCAD/ArtiosCAD
* Pair programming and test driven development experience
* Core version control knowledge with GitHub & Git

**Projects**

Hobby website

*Deployed – <https://kbugaite.github.io/hobby-website/>*

*Github – <https://github.com/kbugaite/hobby-website>*

A website about soapmaking, created by using Bootstrap scrollspy, card and button elements with HTML and CSS styling. It also utilises the grid system and is adjusted to scale down well to mobile/tablet screen sizes.

JavaScript Quiz

*Deployed - <https://kbugaite.github.io/Quiz/>*

*GitHub – <https://github.com/kbugaite/Quiz>*

A single page application built with vanilla JavaScript, which let’s the user start the quiz and answer multiple choice questions with a score tracking function. In the end, it adds up the score and reveals different descriptions based on the user’s score range.

Text-based story game

*Deployed - <https://kbugaite.github.io/TextBasedGame/>*

*GitHub – <https://github.com/kbugaite/TextBasedGame>*

Fantasy fairy tale story-based game built using JavaScript and utilising Object-Oriented programming principles, where the user gets to choose which direction they want to go to next. Various areas contain different characters and items and the final room contains a boss - a dragon.

Social website -R8.it

*Deployed – <https://jamesmdesign.github.io/rate-my/>*

*Github – <https://github.com/JamesMDesign/rate-my>*

A group project built by using React and React-Bootstrap that allows its users to upload their image with a description for it to be rated positive or negative by other users. It does not have a backend and instead it stores posts in local storage. Website’s functionality is split into different components: addPost.js defines the form where user can upload their content and gives a toastr message once the post has been posted, view.js maps through all of the current posts and adds them into the homepage, eachCard.js keeps track of like/dislike count by useState React hook and navigation.js adds a navigation bar with our team’s logo.

Weather App

*Deployed – <https://kbugaite.github.io/Weather-application-React/>*

*Github – <https://github.com/kbugaite/Weather-application-React>*

A group project that shows its users 5 weather cards for different days in their chosen location built by using the OpenWeather API. It was built implementing pair programming methodology and utilising React components and useState with useEffect hooks. In WeatherCard.js we defined each day’s main weather statistics we got from the API and in App.js we map through each weather card and visualise it together with other elements such as a navigation bar defined in NavigationBar.js. ApiClient.js uses axios to connect to the API, for which we used dotenv module to hide sensitive information (such as our API key) so the app is not fully functional for this reason.

Book List API - Backend

*Deployed – <https://booklist-backend-zsla.onrender.com/book/>*

*Github – <https://github.com/kbugaite/Booklist-API.git>*

This was a group project where we implemented pair programming methodology. It concentrated on building a back-end database for Books List API on MongoDB with use of Express framework. In the code we defined different functions for the database’s CRUD operations. Then we used Insomnia to to call different endpoints we created such as: show all books, show a book by its ID, get a book by title or author, post a new book into the list, update books, delete a book by ID and also delete all books at once.

**Experience**

**HMPO line advisor (April 2022 - June 2022)**

**Teleperformance, Glasgow, Remote role**

* *I was the first point of contact for callers who are trying to contact HMPO in regards to queries and issues with their passport application.*
* *My main duties involved checking the status of applications, raising escalations in exceptional circumstances and making call backs as required.*

**Telephone Operative for NHS services (November 2021 - April 2022)**

**Ant Marketing, Sheffield**

* *My role with Ant Marketing was working with NHS Vaccination Booking Line and a NHS Track & Trace campaigns depending on the client needs.*
* *Working on the NHS Vaccination Booking Line involved setting or rescheduling vaccination appointments for inbound callers, handling callers with complex data issues and complaints and answering any vaccination programme related queries.*
* *On the NHS Track & Trace campaign I was outbound calling confirmed cases of Covid-19 and giving them relevant guidance for self-solation and contact tracing, objection handling and assisting with more complex queries.*

**Home Shopping colleague (May 2018 - January 2021)**

**ASDA stores Ltd, Doncaster and Swindon stores**

* *My duties as a home shopping colleague were to provide excellent customer service to customers in store, while also picking and preparing orders for online customers.*
* *In 2020 I have relocated to South Yorkshire and moved to a different ASDA store while retaining the same role as a home shopping colleague.*

**Graphic designer (July 2015 - September 2017)**

**DS Smith Packaging Lithuania, Vilnius (Lithuania)**

* *DS Smith Packaging Lithuania specializes in corrugated cardboard packaging solutions.*
* *My main responsibilities were pre-print preparation of artwork for flexographic cardboard packaging, documenting projects and preparing technological drafts for production of printing plates.*
* *Moreover, my duties also entailed inspecting quality of newly released projects and solving any arising issues during the manufacturing process.*

**Education**

**The Developer Academy Software Bootcamp – Jan to April 2023**

Covered full stack development fundamentals.

**Code First Girls programming courses**

* *Python & Apps - Feb 2022 to April 2022*
* *Data and mySQL - July to Sept 2022*
* *Web Development (HTML/CSS & JavaScript) - July 2022 to Sept 2022*
* *JavaScript & React course - Feb 2023 to April 2023*

**Bachelor of Print Engineering, Kaunas University of Technology, Lithuania (September 2011 - July 2015)**

Bachelor Final Degree Project: Manufacturing technologies of Paperboard Food Packaging in Lithuanian and Slovakian PLC Grafobal Vilnius