

Alisher Urazbayev

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Website: <https://my-portfolio-dh2yzb.vertex360.co>

EDUCATION

Advanced Diploma Computer Programmer Analyst

George Brown College, Toronto, ON GPA: 2.93

Sep 2018 - April
2021

SKILLS

Languages	English (fluent), Russian (mother tongue), Kazakh (fluent), German(pre-intermediate)
Programming	JavaScript, OOP Java, HTML, CSS, SASS, NodeJS, OOP C#, Python, PHP Languages
Frameworks	React js, Redux, Angular, Bootstrap, Express js, MongoDB, MySQL, GraphQL, Keras, NumPy
Libraries Tools	Git, GitHub, VS Code, Visual Studio, Jira, Slack

PROJECTS AND ACHIVMENTS

Social Network Website *React js, Redux, JavaScript, HTML, CSS*

<https://github.com/AlisherUrazbayev/social-networkproject>

A social network website developed using technologies mentioned above. Website is used to imitate a real social network like Facebook and was created for learning purpose. During this project I learned how to use React js and react-redux library for front-end web development. Learned how to use REST API, requests and responses using axios

Hotel Booking Managment System *TypeScript, JavaScript, Angular js, GraphQL, Node js*

https://github.com/AlisherUrazbayev/101173113_comp3133_assig2

A website created for booking hotels, it is a full stack application. Backend is created using Node js and GraphQL to store data. Frontend is created using Angular. The project provides the client basic functionality for booking hotels and managing existing bookings. Inspired by applications like "Airbnb" and "Expedia"

Web Weather App *React js, JavaScript, Axios*

https://github.com/AlisherUrazbayev/101173113_comp3123_a2

A simple Weather Web Application. It is used to output data regarding the weather in Toronto ON using public API

Neural Network Project *Python, Keras*

<https://github.com/AlisherUrazbayev/deepLearningCourse>

A project focuses on creating a neural network using Python and Keras library. The datasets of the project is Fashion MNIST. It is a dataset of 60,000 28x28 grayscale images of 10 fashion categories, along with a test set of 10,000 images.