

# Martin Babak, Front End Developer

New Hampshire US | Github | 603-312-2047  
martinyis11@gmail.com

## EDUCATION

---

**University of New Hampshire - Durham, NH**  
*Bachelor of Arts: Computer Science*  
Undergraduate Student

**September 2022 - May 2026**  
*GPA: 3.00*

**Portsmouth Christian Academy - Dover, NH**  
*High School*  
January 2022--May 2021

**January 2022 - Present**  
*GPA: 3.00*

**Specialized School Num 12 - Ukraine, Irpin**  
*High School*  
September 2015--December 2020

**September 2015 - Present**  
*GPA: 3.80*

**Spaulding High School - Rochester, NH**  
*High School Diploma*

**September 2021 - May 2022**  
*GPA: 3.70*

- Graduated with High School Diploma

## AREAS OF SPECIALIZATION

---

- Udemy Full JavaScript Course
- CS 415 Python
- HTM CSS FreeCodeCamp
- Responsive and Adaptive web design

## TECHNICAL SKILLS

---

- JavaScript(ES6)
- DOM Manipulation
- Figma (design platform)
- HTML5 & CSS3
- JSON
- Gulp, webpack
- Sass
- AJAX
- Git & GitHub, npm

## RELATED PROJECTS

---

**Ecommerce website - Durham New Hampshire**  
*Leader*

**November 2022 - November 2022**

- Managed a project
- Created eCommerce website for study purposes. website is a functional copy of clothes online store. The main idea of project was to execute ability for users to look over all pages and find product. Accomplished such features: as rendering a product on a product page, ability to choose size of clothes, ability to add product to cart, ability to see price of product and cart, and ability to delete products from a cart. Operated Vs Code as a coding editor and Figma platform where took a public template for project. The structural and presentational part of project was performed with HTML and CSS. BEM technology deployed for naming classes. leveraged JS to implement functionality. Worked with modules of Js and operated local Storage for storing products in browser memory
- Demo: <https://martinyis.github.io/Ecom-WEBSITE>
- Code: <https://github.com/martinyis/Ecom-WEBSITE>
- Study progress was made in working with modules and local Storage for 2 weeks

**Weather Application - Durham New Hampshire**  
*Leader*

**November 2022 - October 2022**

- Managed a project
- Weather Application is a single-page application for viewing current weather and future weather. Template of project found on public design service Figma. The whole project was made in a VS Code editor. Covered HTML as a structural language for markup of project. Used BEM technology for naming classes for further work with styles and functional parts. used CSS for presentational side of project and Sass as a compiler of CSS code. For functional part, obviously was using JavaScript. covered topics through project but key topics were: working with API, Local Storage, and Dom. Project was created in 2 weeks
- Demo: <https://martinyis.github.io/Weather-App/>
- Code: <https://github.com/martinyis/Weather-App>

- A big part of this project was dedicated to functionality and working with API

## **Website Layout - Durham New Hampshire**

**October 2022 - October 2022**

### *Leader*

- Managed a project
- is a website layout about some kind of food. The theme of website is not most important. Found template of website on Figma and decided to implement with a help of HTML and CSS. Website is responsive for all real resolutions. used Swiper.js library to implement a quote swiper
- Demo: <https://martinyis.github.io/foodWebsite>
- Code: <https://github.com/martinyis/foodWebsite>
- The purpose of project was to improve skills in web design

## **ADDITIONAL EXPERIENCE**

---

### **Lowes's - Rochester NH**

**November 2021 - August 2022**

#### *Front-End Loader*

- Controlled a parking lot and cooperation with customers. usually worked night shift, so loaded large equipment into customers' cars, trucks, etc. Received experience in communicating with customers and colleges
- Improved time-managemant