

Mihail Kotevski

Adress: Demir Hisar, Macedonia

Phone: +389 78 401 – 545

Email: mihail16kotevski@gmail.com

LinkedIn: [Mihail Kotevski](#)

PROFESSIONAL PROFILE

Front-End Developer with experience working with: **Next.JS, React, JavaScript, Typescript, jQuery, Ajax, Bootstrap, Sass, Git, HTML, CSS** in collaboration with UX, and design teams to plan the technical writing, and execution of functional specifications for websites, and applications. Experienced in building multi-platform websites using **Responsive Web Design/RWD**, and **Next.JS**. Highly adept at both independent, and collaborative projects.

EDUCATION

Front-End Developer, Brainster Academy, Skopje

February 2023 – February 2024

EXPERIENCE

Project 1

Title: Restaurant

Technical Environment:

React.JS/Typescript, SCSS, Node.JS

Description:

This is a platform where users can explore a variety of dining options, receive suggestions, leave feedback about the chosen restaurant, and save their choice to favorites. This user-friendly interface makes it easy to discover new restaurants and leave feedback.

Link: [Restaurant](#)

Project 2

Title: Store

Technical Environment:

Next.JS/Typescript, CSS, Bootstrap, Node.JS

Description:

This project is a website where users can review different clothes from different brands, also users can read about the latest fashions in the market.

Link: [Store](#)

Project 3

Title: Krik

Technical Environment:

Next.JS/Typescript, SCSS, Node.JS

Description:

This project is a website for the non-governmental, non-profit organization Krik. On this project we worked together with the students from the Brainster UX/UI design academy.

Link: [KRIK](#)

Project 4

Title: Street Artist

Technical Environment:

JavaScript, Bootstrap, CSS

Description:

This project was made to create web-space for the street artists to help them keep track of their income, and have a space on the web where they can showcase their masterpieces.

Link: [Street Artist](#)

Project 5

Title: Brainster Labs

Technical Environment:

JavaScript, CSS, Bootstrap

Description:

This project has two pages: Index page, and hire students page, and is responsive on tablet and mobile resolution. The index page has navbar with link that will lead you outside the page, and button that will lead you to the hire-student page. The index page also has a banner section, card filters and card section filled with cards that navigate to chosen Brainster Academy.

Link: [Brainster Labs](#)