



Portfolio

Kinga Gniedziejko

Web Developer

PROJECTS

Projects

- 01. "Confreg"**
System supporting event organization and management.
- 02. Primary School Official Web App**
Application managed through Wordpress with custom frontend.
- 03. "Furdresser"**
Integrated system for clients and employees of dog grooming salons.
- 04. "Zgrani"**
Web application associating musicians and supporting their organisation.
- 05. "cOlive"**
Application supporting organization of roommates.

[DETAILS](#)[DETAILS](#)[DETAILS](#)[DETAILS](#)[DETAILS](#)

06. **Personal page of a personal trainer**

Template for a simple personal page of personal trainer and dietician.

[DETAILS](#)

07. **iCinema**

Web app for booking cinema tickets online.

[DETAILS](#)

08. **To Do List**

Responsive To-Do List with a Node.js backend.

[DETAILS](#)

09. **Weather App**

Weather app showing current weather and forecast for 5 days.

[DETAILS](#)

Technologies (frontend): React, TypeScript, MaterialUI, Bootstrap, SASS/SCSS

- Analysis of the needs and requirements based on the previous system and knowledge about the industry
- Designing user interfaces (Figma)
- Implementing the frontend

View the application →



Primary School Official Web App

Official website of the 5th Primary School in Opole. Includes, e.g. news sections, document organization, configurable menu, customizable pages, photo galleries, all easily managed through Wordpress CMS.

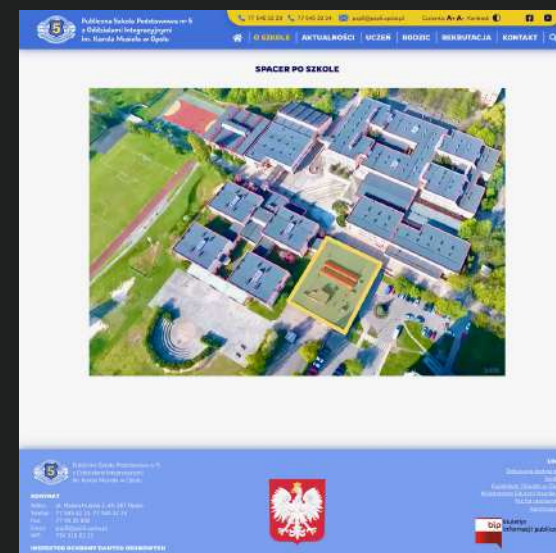
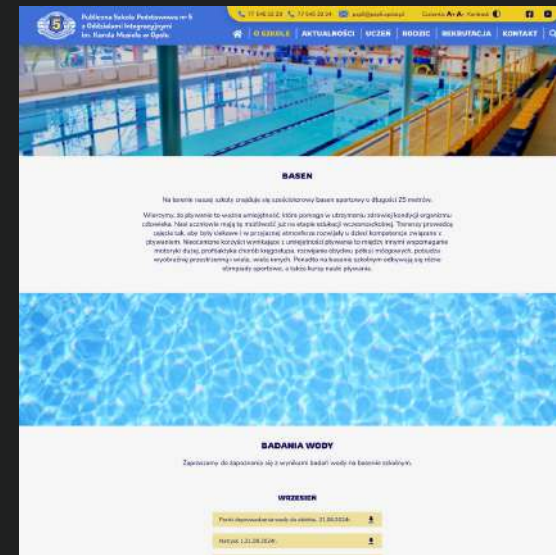
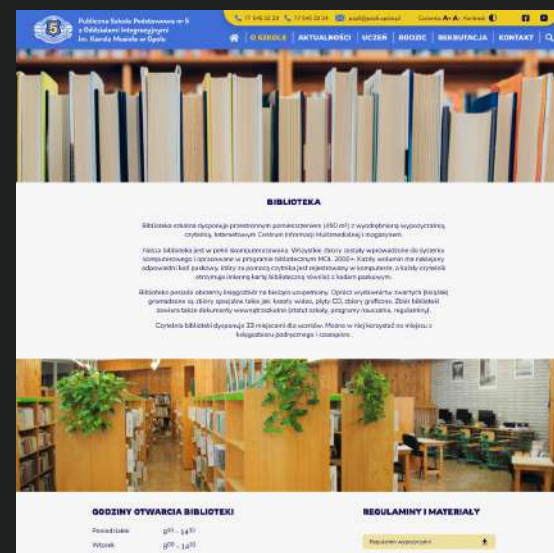
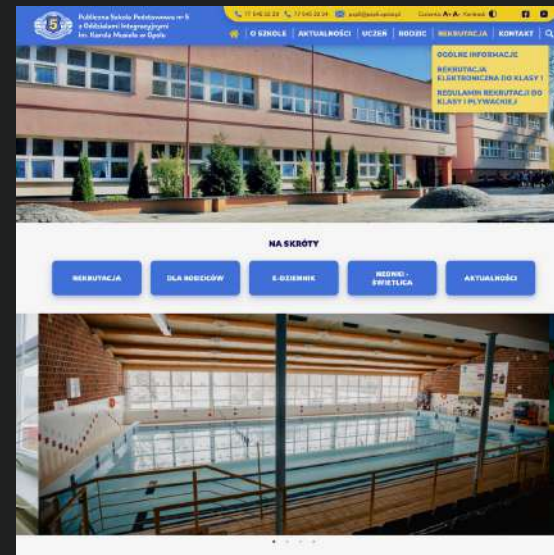
Technologies: React, JavaScript, Styled Components, Node.js, Wordpress.org (headless CMS)

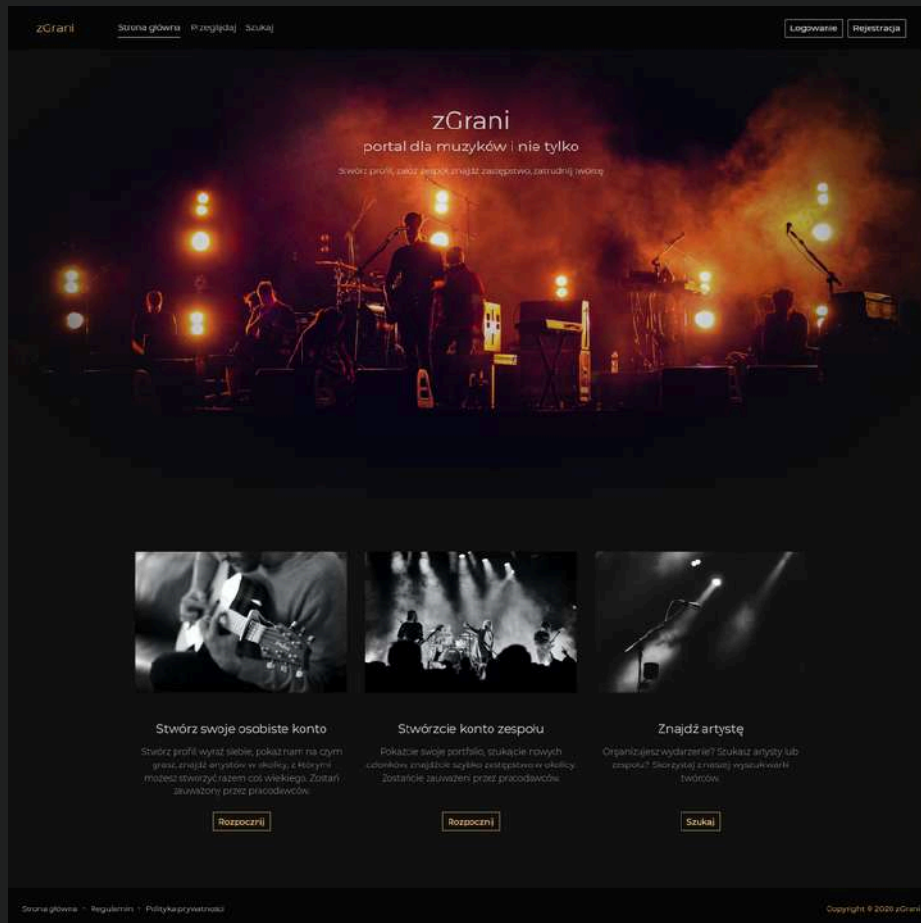
My responsibilities:

- Analysis of the needs and requirements of the client
- Designing user interfaces (Figma)
- Implementing the frontend, setting up CMS
- Deploying the system



[View the application →](#)





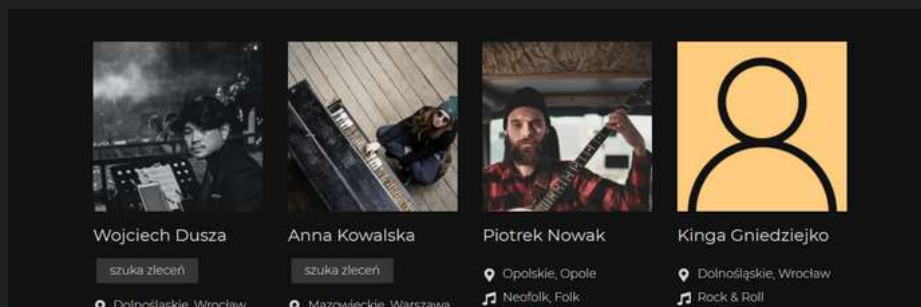
“Zgrani”

Web app associating musicians and supporting their organisation. Allows users to make their accounts and custom profiles as well as browse, search, communicate with others and get commissions.

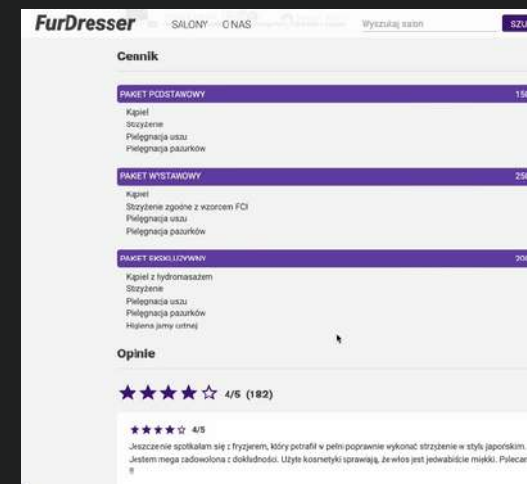
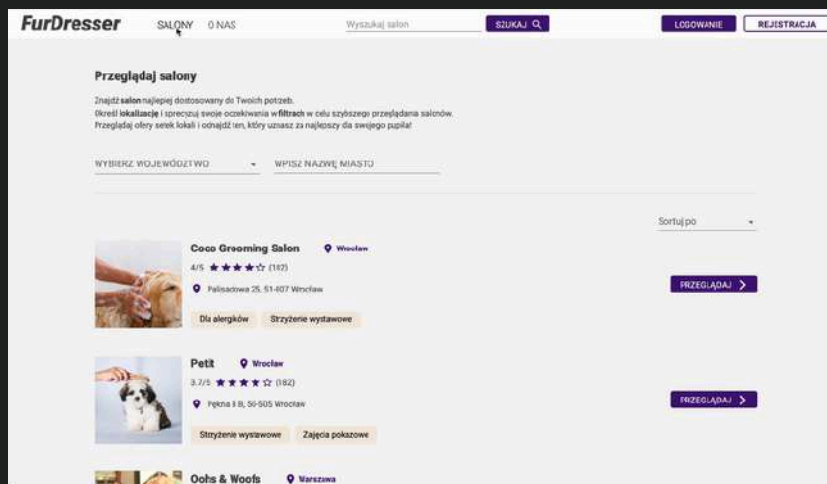
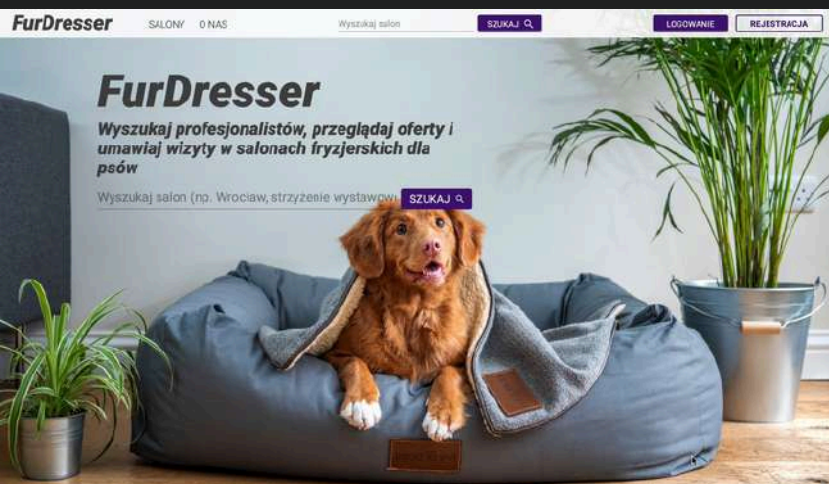
Technologies: React, JavaScript, Redux, React-Bootstrap, Node.js, Firebase

My responsibilities:

- Designing system architecture and database schema
- Designing user interfaces (Figma)
- Implementing the frontend
- Deploying the system



[View the application →](#)



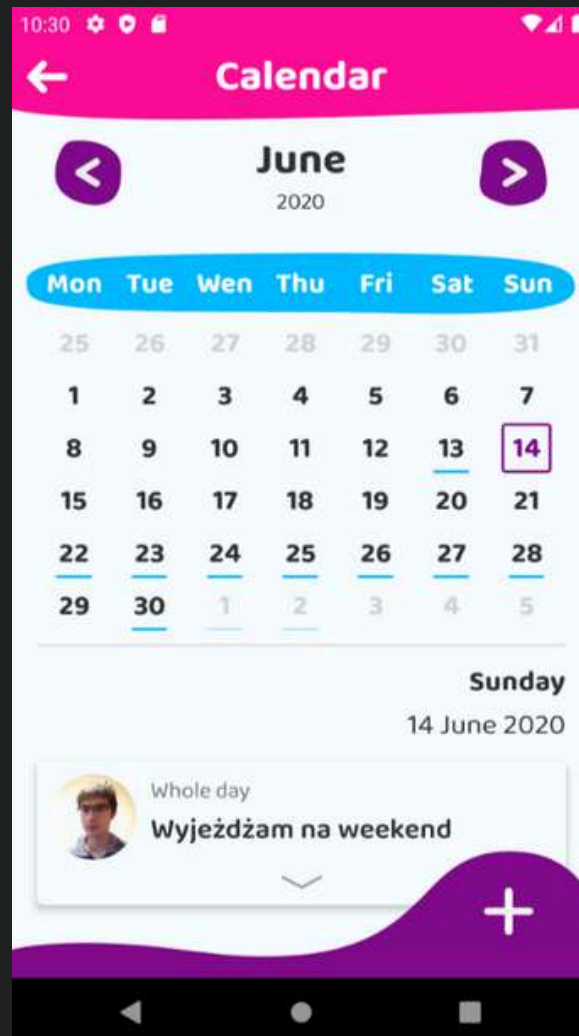
“Furdresser”

Integrated system for clients and employees of dog grooming salons. The web part of the system allows customers to search for local grooming salons, schedule appointments with online payment and facilitate communication between groomers and their clients.

Technologies: React, Redux, TypeScript, SASS/SCSS, Bootstrap, Material UI, Jest, Node.js, Express, Firebase

My responsibilities:

- Designing system architecture and database schema
- Designing user interfaces for web application part of the system (Figma)
- Implementing the frontend and backend
- Unit and UX testing



“cOlive”

Application supporting organization of roommates. Allows users to create groups and manage their members. Includes features like: virtual board for adding announcements, chat, tool for easier finances sharing and shared calendar.

Technologies: Java, Firebase

My responsibilities:

- Designing system architecture and database schema
- Designing user interfaces (Figma) and logo
- Implementing part of the application

Personal page of a personal trainer

Template for a simple, responsive personal page of personal trainer and dietician. Includes interactive menu, clients references and opinions, contact form and map.

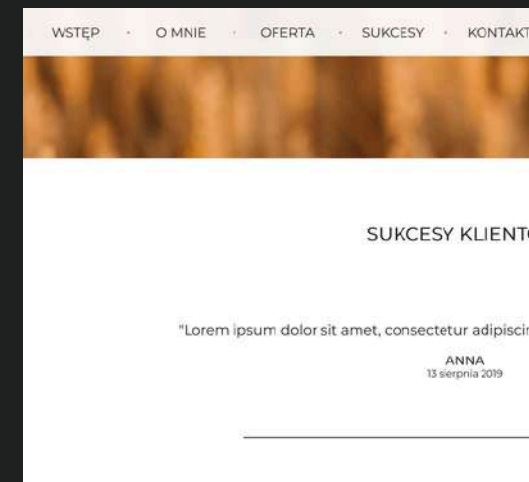
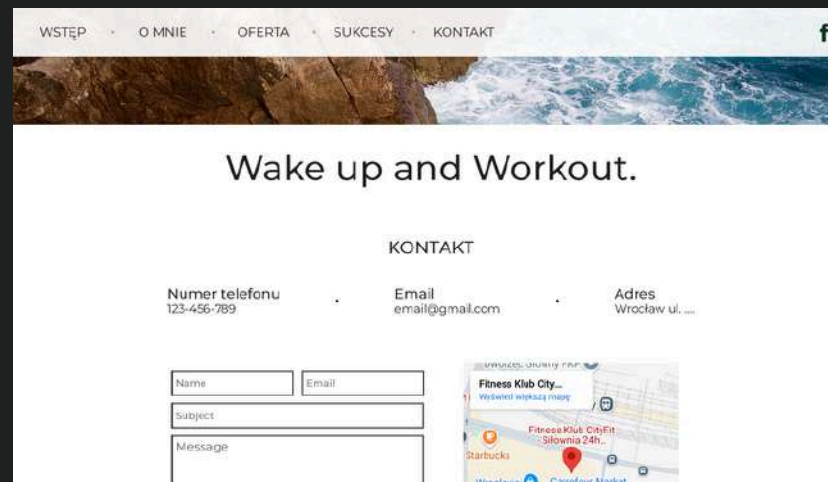
Technologies: HTML5, CSS3, JavaScript

My responsibilities:

- Analysis of the needs and requirements of the client
- Designing and implementing the frontend



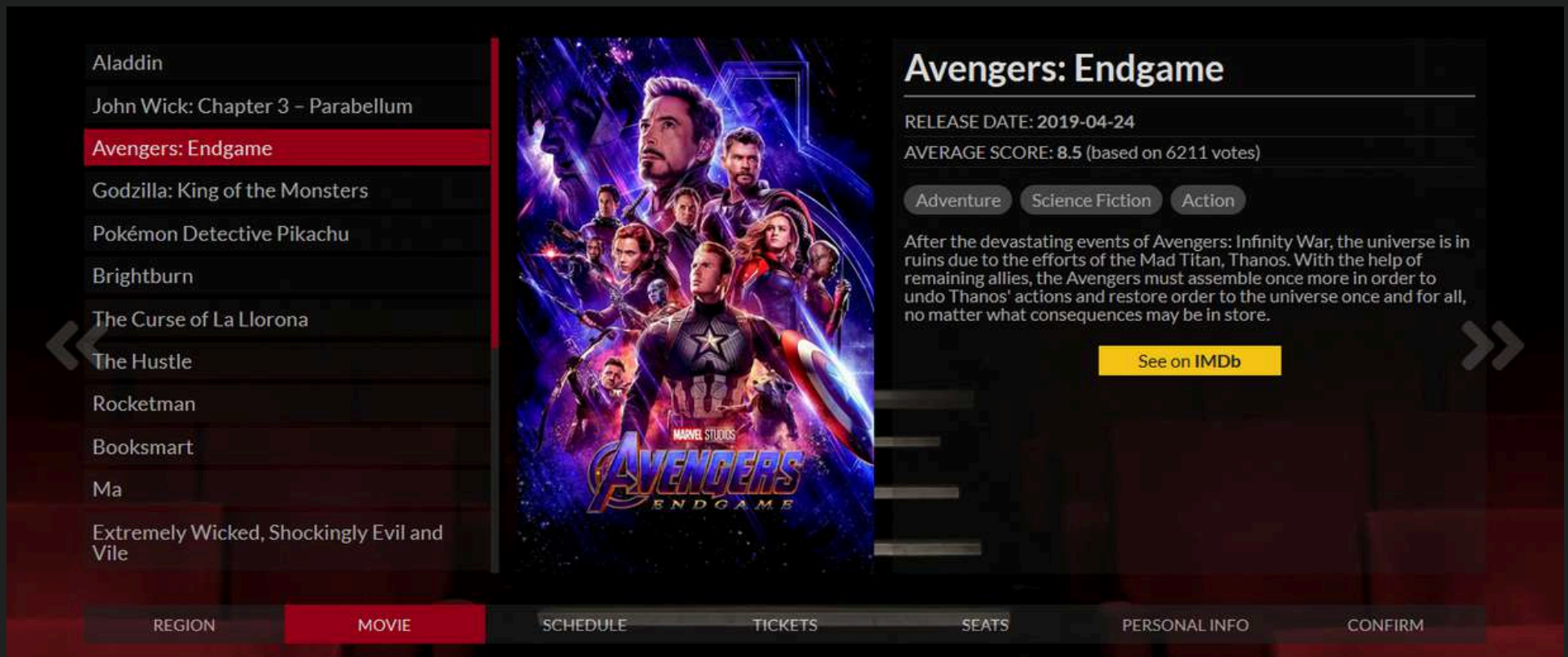
[View the page →](#)



iCinema

Web app for booking cinema tickets online. Lets users to find movie which is currently displayed on theaters, specify showtime, type and quantity of tickets, choose best seats and complete the reservation by filling out the personal data form.

Technologies: React, JavaScript, Redux, Node.js, Express, MongoDB



To Do List

Responsive To-Do List with a Node.js backend. Allows users to add and manage tasks with specified category, priority and deadline. The app contains also a filter and a sorting feature.

Technologies: JavaScript, jQuery, HTML5, CSS3, Node.js, Express, MongoDB



The screenshot displays a web application for managing tasks. At the top, there are three main sections: 'Category' with buttons for 'home' (house icon), 'work' (briefcase icon), and 'social' (people icon); 'Priority' with a green square color picker; and 'Deadline' with a text input field containing 'dd.mm.yyyy'. A teal circular button with a white plus sign is positioned to the right of these sections. Below these are two boxes: 'Filter' with buttons for 'all', 'home', 'work', and 'social'; and 'Sort by' with buttons for 'priority', 'deadline', and 'category'. A horizontal progress bar is located below the filter and sort boxes. The bottom of the interface is divided into two columns: 'To Do' and 'Done'. The 'To Do' column lists tasks with their deadlines and status indicators. Task 1 has a green circle and the deadline '2019-06-01'. Task 3 has a red circle. Each task entry includes icons for a clock, a pencil, and a trash can. The 'Done' column currently shows 'Task 2'.

Category	Priority	Deadline
home	work	social

Filter: all, home, work, social

Sort by: priority, deadline, category

To Do	Done
Deadline: 2019-06-01 Task 1	Task 2
Deadline: Task 3	

Weather App

Weather app showing current weather and forecast for 5 days. Displays data from OpenWeatherMap API based on entered city. The page displays other details like: pressure chart, humidity chart and satellite map.

Technologies: JavaScript, jQuery, Bootstrap, HTML5, CSS3, Node.js

