Website Portfolio content

import uuidv1 from 'uuid/v1';

// HEAD DATA

export const headData = {

title: 'Aneta | Frontend Web Developer', // e.g: 'Name | Developer'

lang: 'nl, en, pl', // e.g: en, es, fr, jp

description: 'Welcome to my website', // e.g: Welcome to my website

};

// HERO DATA

export const heroData = {

title: 'Hello, my name is',

name: 'Aneta',

subtitle: `I'm a Frontend Web Developer`,

cta: 'Hire me',

};

// ABOUT DATA

export const aboutData = {

img: 'profile.jpg',

paragraphOne: 'Energetic and enthusiastic frontend web developer with knowledge of design, frontend and backend and experience with database technology and UX issues. Able to build a working and professional web application. Functions as a bridge between the various disciplines, monitors agile principles and ensures that both backend and frontend work smoothly towards the same goals.',

paragraphTwo: 'Strives to work in teams with other developers and find efficient solutions for customers with complex needs. I’m an open source contributor and enjoy participating in hackathons.',

paragraphThree: 'In my free time I write blog posts for development community and help other developers understand a topic, or with their code.',

resume: 'https://medium.com/@anetastojanowska', // if no resume, the button will not show up

};

// PROJECTS DATA

export const projectsData = [

{

id: uuidv1(),

img: 'project.jpg',

title: React app Robofriends from the scratch.',

info: 'Although lightweight, Robofriends application is making use of ReactJS library. This application generates a list of users from an API. The features include filtering users, search box, scroll bar, loading time and error boundary message and customized logo.’,

info2: 'Technologies used: React, RESTful API, Git, Visual Studio Code, NPM',

url: 'https://aneta-s.github.io/robofriends/',

repo: 'https://github.com/aneta-s/robofriends', // if no repo, the button will not show up

},

{

id: uuidv1(),

img: 'project.jpg',

title: 'Smart Brain',

info: ' A face detection software. Equipped with user authentication and a ranking system',

info2: 'Technologies used: React, Node, Express, Postgress, ClarifaiAPI',

url: '',

repo: 'https://github.com/cobidev/react-simplefolio', // if no repo, the button will not show up

},

{

id: uuidv1(),

img: 'project.jpg',

title: '',

info: '',

info2: '',

url: '',

repo: 'https://github.com/cobidev/react-simplefolio', // if no repo, the button will not show up

},

];

// CONTACT DATA

export const contactData = {

cta: 'Let’s do something amazing.',

btn: 'Contact',

email: 'a.stojanowska23@gmail.com',

};

// FOOTER DATA

export const footerData = {

networks: [

{

id: uuidv1(),

name: 'twitter',

url: 'https://twitter.com/a\_stojanowska',

},

{

id: uuidv1(),

name: 'codepen',

url: 'https://codepen.io/aneta-s',

},

{

id: uuidv1(),

name: 'linkedin',

url: 'https://www.linkedin.com/in/stojanowska',

},

{

id: uuidv1(),

name: 'github',

url: 'https://github.com/aneta-s',

},

],

};

// Github start/fork buttons

export const githubButtons = {

isEnabled: false, // set to false to disable the GitHub stars/fork buttons

};

STYLING

// Default values

$main-color: #FF8008;

$secondary-color: #FFC837;

Resources:

Examples how to describe your projects <https://brainhub.eu/blog/10-famous-apps-using-reactjs-nowadays/>