

## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

## Additional infos

- Support
- References

# Welcome

## # Introduction

Welcome to **Anaroz** - VueJS Personal Portfolio Template We would like to thank you for choosing template - **Anaroz**.

## # What is Anaroz

**Anaroz** is a modern & elegant one-page personal portfolio template built with Vue js & tailwind css. It's fully responsive and looks well. It is a modern design and high-speed performance Vue template. You can use it for Personal Portfolio Landing, Minimal Portfolio, Freelancer Portfolio, Designer Portfolio.

## Features

- ✓ Responsive design
- ✓ Clean and modern design
- ✓ Clean code
- ✓ W3C valide
- ✓ Easy to edit

---

# Setup & Installation

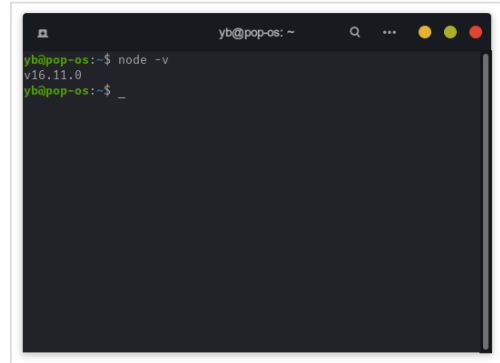
## # Requirements

There are system requirements in order to install and setup this template and its components properly.

Make sure that you have Nodejs installed in your machine. and to do that open new terminal /prompt

so that open new terminal (prompt command) and type

```
$ node -v
```



This command will show you your current node version, if it is installed otherwise you will have to download it from the [Official website](#)

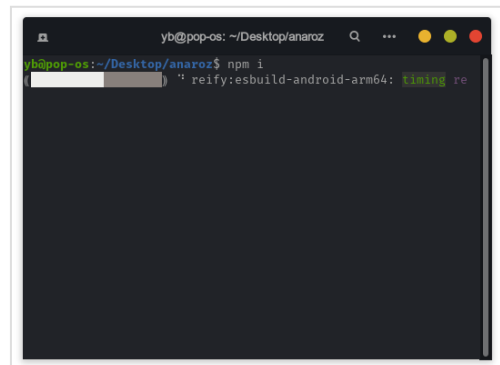
You will need to have a code editor to edit the project if you don't have one, we recommend you use [Vs Code](#) or [Sublime text](#)

## # Run app

After installing node js, go to the theme folder and open a new terminal and type

```
$ npm install
```

to install project dependencies and wait until the process finished



After installing the dependencies

## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

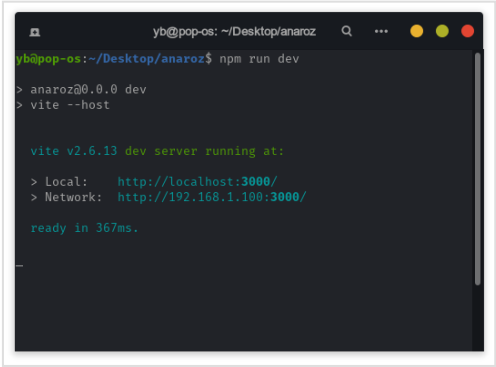
## Additional infos

- Support
- References

type

\$ npm run dev

to run the project thene navigate  
to <http://localhost:3000>



## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

## Additional infos

- Support
- References

## How to edit ?

### # Project structure

node\_modules

public

assets

projects // contains projects thumbnails

skills // contains techs logos

testimonials // contains persons images

robert-anderson-logo-dark.png // your logo to use in dark mode

robert-anderson-logo-light.png // your logo to use in light mode

robert-anderson.jpg // your own photo

favicon icon

## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

## Additional infos

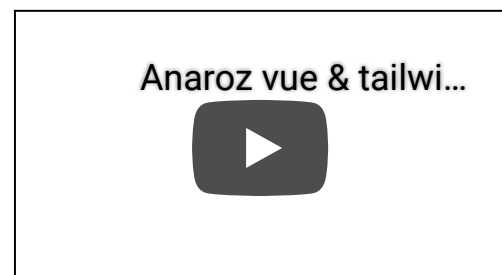
- Support
- References

```

├── infos.json      // contain
                    all your data
├── robots.txt
├── sitemap.xml
├── src
│   ├── components
│   │   ├── CirclePattern.vue
│   │   └── SectionContent.vue
│   ├── layouts
│   │   ├── AppContainer      //
│   │   │   where sections are
│   │   │   imported
│   │   ├── AppFooter
│   │   └── AppHeader
│   └── views      // contains
                    the sections of the website
│       ├── About
│       ├── Contact
│       ├── Experiences
│       ├── Intro
│       ├── Projects
│       ├── Services
│       └── Testimonials
├── app.js
├── App.vue
├── index.html
├── package.json
├── postcss.config.js
├── tailwind.config.js
└── wite.config.js
  
```

## # Change Contents

### Video guide



### infos.json

Welcome

- Introduction
- What is Anaroz

Setup & Installation

- Requirements
- Run app

How to edit ?

- Project structure
- Change Contents
- Build app

Additional infos

- Support
- References

To start editing the project you only need to search for "infos.json" under the "public" folder and replace the dummy data with your own and automatically the project will get refreshed with the new data

```
{
  "color": "#42b883",
  "navbar": {
    "sections": {
      "intro": {
        "about": {
          "services": {
            "experiences": {
              "projects": {
                "testimonials": {
                  "contact": {

```

The file contains a bunch of informations but the main infos are:

<b>color</b>	here you can edit the main color of the template. you need simply to change the hex value with your own
<b>navbar</b>	it contain the infomations of the navbar section
<b>sections</b>	contain the sections of the website each key refers to the component under the views folder

## navbar

```
"navbar": {
  "logo": {
    "light": "robert-anderson-logo-light.png",
    "dark": "robert-anderson-logo-dark.png"
  },
  "links": {
    "about": "About me",
    "services": "Services",
    "experiences": "Experiences",
    "projects": "Projects",
    "testimonials": "Testimonials"
  }
}
```

The "Logo" key indicates two versions of your logo that must be used to work correctly with a dark

## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

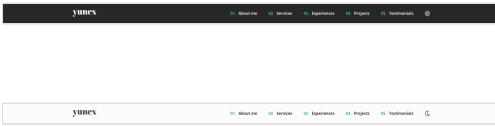
## How to edit ?

- Project structure
- Change Contents
- Build app

## Additional infos

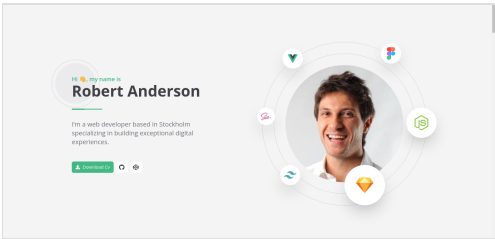
- Support
- References

and light mode, such as the image below



The images are located in the assets folder under the public folder, when you change the image then come back to the file and put the same name with the extension

## ## Intro section



To edit this section search under "infos.json" the section intro

```
{
  "intro": {
    "avatar": "robert-anderson.jpg",
    "resume": "robert-anderson-cv.pdf",
    "fullname": "Robert Anderson",
    "links": {
      "github": "https://github.com",
      "company": "https://company.se"
    },
    "excerpt": "I'm a web developer based in Stockholm specializing in building exceptional digital experiences.",
    "tags": ["web", "design", "mobile", "react", "vue", "tailwind"]
  },
}
```

<b>avatar</b>	represents your own photo, put another photo under the public folder then change its name here
<b>resume</b>	represents your own CV
<b>fullname</b>	represents your fullname, put your real name instead

## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

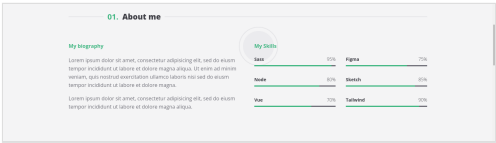
## Additional infos

- Support
- References

**links** represents your own GitHub and CodePen accounts, if you are a designer then you have to replace "gitHub" with "dribbble" and "codepen" with "behance" and then put the link to your accounts

**techs** represents the logos of the technologies around the photo, these images are SVG files located in the skills folder under the public folder, to change any of these images we recommend you to download the icon from [this site](#) then you put its name in the array without the extension .svg, only 6 images are allowed

## ## About section



To edit this section search under "infos.json" the section about

```
{
  "about": {
    "bio": "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.",
    "skills": [
      {
        "name": "HTML",
        "value": 85,
        "target": 100
      },
      {
        "name": "CSS",
        "value": 75,
        "target": 100
      },
      {
        "name": "JavaScript",
        "value": 60,
        "target": 100
      },
      {
        "name": "React",
        "value": 40,
        "target": 100
      },
      {
        "name": "Node.js",
        "value": 30,
        "target": 100
      },
      {
        "name": "MongoDB",
        "value": 20,
        "target": 100
      }
    ],
    "stats": {
      "age": 25,
      "height": 180,
      "weight": 75,
      "experience": 3
    }
  }
}
```

Welcome

- Introduction
- What is Anaroz

Setup & Installation

- Requirements
- Run app

How to edit ?

- Project structure
- Change Contents
- Build app

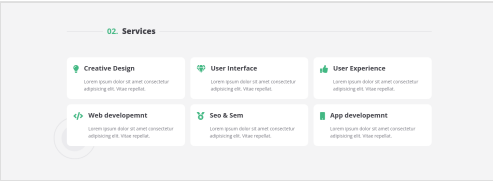
Additional infos

- Support
- References

**bio** represents your own biography as array, each element represents a paragraph

**skills** represents your own skills, the key represents the level and the value represent the technology, make sure to not duplicate the keys

## Services section

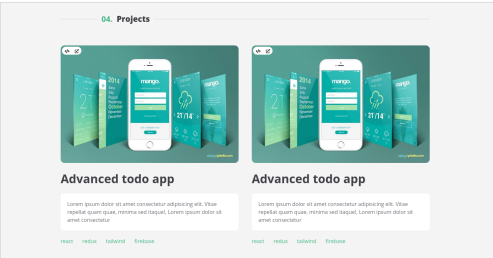


To edit this section search under "infos.json" the section services

```
{
  "services": [
    {
      "icon": "laptop",
      "title": "Creative Design",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat."
    },
    {
      "icon": "user",
      "title": "User Interface",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat."
    },
    {
      "icon": "thumbs-up",
      "title": "User Experience",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat."
    },
    {
      "icon": "code",
      "title": "Web development",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat."
    },
    {
      "icon": "megaphone",
      "title": "Seo & Sem",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat."
    },
    {
      "icon": "mobile",
      "title": "App development",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat."
    }
  ]
}
```

To change the icons go to **Font awesome site** then choose icons you liked and replace them in the key icon to feet the service you doo

## Projects section





## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

## Additional infos

- Support
- References

To edit this section search under "infos.json" the section projects

```
{
  "projects": [
    {
      "thumbnail": "todo-app.jpg",
      "title": "Advanced todo app",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat quam quam, nunc sed itaque. Lorem ipsum",
      "tags": [
        "react", "redux", "tailwind", "firebase"
      ],
      "url": "https://github.com",
      "external-link-1": "https://demo.com"
    },
    {
      "thumbnail": "todo-app.jpg",
      "title": "Advanced todo app",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat quam quam, nunc sed itaque. Lorem ipsum",
      "tags": [
        "react", "redux", "tailwind", "firebase"
      ],
      "url": "https://github.com",
      "external-link-1": "https://demo.com"
    },
    {
      "thumbnail": "todo-app.jpg",
      "title": "Advanced todo app",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat quam quam, nunc sed itaque. Lorem ipsum",
      "tags": [
        "react", "redux", "tailwind", "firebase"
      ],
      "url": "https://github.com",
      "external-link-1": "https://demo.com"
    },
    {
      "thumbnail": "todo-app.jpg",
      "title": "Advanced todo app",
      "description": "Lorem ipsum dolor sit amet consectetur adipiscing elit. Vitae repellat quam quam, nunc sed itaque. Lorem ipsum",
      "tags": [
        "react", "redux", "tailwind", "firebase"
      ],
      "url": "https://github.com",
      "external-link-1": "https://demo.com"
    }
  ]
}
```

The projects thumbnails are stored in the projects folder under the public folder whenever you put an image there you have to mention it in the "thumbnail" key

It is recommended to use the size 824x542 use [this website for that](#)

## index.html

After changing the dummy data of the infos.json now you have to change some basic info on the html file related to SEO

Open the index.html file located in the root of the project folder and then change the following informations

```
<title>Anaroz - Vue Tailwind portfolio template</title>

<meta name="description" content="your 200-character description here"/>
<meta name="keywords" content="Developer, web developer, vue, portfolio"/>
<meta name="robots" content="index, follow"/>

<meta property="og:type" content="website"/>
<meta property="og:url" content="http://www.yourdomain.com"/>
<meta property="og:title" content="Anaroz - Vue Tailwind portfolio template"/>
<meta property="og:description" content="your 200-character description here"/>
<meta property="og:image" content="assets/img/web-developer-200x150.png"/>

<meta name="twitter:card" content="summary"/>
<meta name="twitter:creator" content="@your_username"/>
<meta name="twitter:url" content="http://www.yourdomain.com"/>
<meta name="twitter:title" content="Anaroz - Vue Tailwind portfolio template"/>
<meta name="twitter:description" content="your 200-character description here"/>
<meta name="twitter:image" content="assets/img/web-developer-200x150.png"/>
```

## Seo settings

1- **<title></title>**: put your own title for exemple: "your name | web developer portfolio"

2- **<meta name="description"/>**: change the content of this meta by putting your 200 character

## description

## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

## Additional infos

- Support
- References

### Open card

this section is for Facebook & LinkedIn card, to be able to share your website on social media

- 1- **<meta property="og:url">**: change the content of this meta by putting your domain name
- 2- **<meta property="og:title">**: put the same title as the page title
- 3- **<meta property="og:description">**: change the content of this meta by putting your 200 character description
- 4- **<meta property="og:image">**: change this image to another image and make sure it is the same size (280x150)

### Twitter card

this section is for Twitter card, to be able to share your website on social media

- 1- **<meta property="twitter:url">**: change the content of this meta by putting your domain name
- 2- **<meta property="twitter:title">**: put the same title as the page title
- 3- **<meta property="twitter:description">**: change the content of this meta by putting your 200 character description
- 4- **<meta property="twitter:image">**: change this image to another

## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

## Additional infos

- Support
- References

image and make sure it is the same size (280x150)

## JSON LD

```
<script type="application/ld+json">
{
  "@context": "http://schema.org",
  "@type": "Article",
  "name": "Your fullname",
  "headline": "Your fullname",
  "author": {
    "@type": "Person",
    "name": "Your fullname"
  },
  "description": "your description here",
  "url": "http://www.yourdomain.com"
}
</script>
```

The idea behind this notation is to provide search engines with contextual information about a web page using semantic web technologies. This helps to improve the match between the intent of the searcher and the content being published.

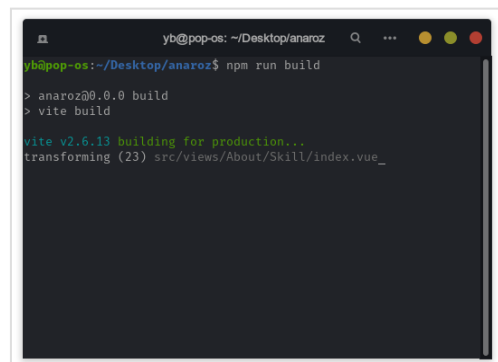
Make sure to change this data with your own

## # Build app

Once you have edited the template and you are satisfied type

```
$ npm run build
```

to build the project



```
yb@pop-os: ~/Desktop/anaroz
yb@pop-os:~/Desktop/anaroz$ npm run build
> anaroz@0.0.0 build
> vite build
vite v2.6.13 building for production...
transforming (23) src/views/About/Skill/index.vue_
```

A new folder named dist will be created containing your production version of the template.

Open that folder and search for

Open that folder and search for index.html and change the

following things

Search for this code and add a "." before the slash

```
<script type="module" crossorigin src="/assets/index.80baf8d.js"></script>
<link rel="modulepreload" href="/assets/vendor.16d223b.js">
<link rel="stylesheet" href="/assets/index.57bf9b3.css">
```

Like so, this will solve a problem occurred by cross origin when you host the template

```
<script type="module" crossorigin src="/assets/index.80baf8d.js"></script>
<link rel="modulepreload" href="/assets/vendor.16d223b.js">
<link rel="stylesheet" href="/assets/index.57bf9b3.css">
```

Congratulation, you are now ready to host your website, because this is just a static page you can host it on

[Github pages](#)

[Netlify](#)

## Additional infos

### # Support

If you have any questions about customization of this template wich are not covered in the documentation feel free to ask a question in the comment section or contact me directly via e-mail form on my profile page. A product by **Youness Boualam**

### # References

[Vue](#)

[Tailwind Css](#)

[AOS](#)

[Vue 3 Carousel](#)

[Vite js](#)

[Css loader](#)

## Welcome

- [Introduction](#)
- [What is Anaroz](#)

## Setup & Installation

- [Requirements](#)
- [Run app](#)

## How to edit ?

- [Project structure](#)
- [Change Contents](#)
- [Build app](#)

## Additional infos

- [Support](#)
- [References](#)

## Welcome

- Introduction
- What is Anaroz

## Setup & Installation

- Requirements
- Run app

## How to edit ?

- Project structure
- Change Contents
- Build app

## Additional infos

- Support
- References