

Nickolas Abad

Linkedin: https://www.linkedin.com/in/nickolasdesenvolvedor/

GitHub: https://github.com/NickolasAbad
Portfolio: https://nickolasabad.com/

48 99679-2907 nickolasabad@icloud.com Vargem Pequena – Florianópolis - SC

PROFESSIONAL GOAL

Frontend Development

SUMMARY

- Full-stack Java Development student in EBAC Escola Britânica de Artes Criativas e Tecnologia, professional with a highly collaborative profile and a lifelong learning capacity.
- Skills in HTML5, CSS, GIT, SASS, JavaScript and React.js;
- Knowledge in Bootstrap, jQuery, Vue.js, Redux and Object-oriented programming;
- Notions of TypeScript, AJAX, Gulp, Grunt, LESS e Styled-components.
- **Development of systems and websites:** Practical examples through projects such as a professional landing page, web portfolio among others.

ACADEMIC BACKGROUND

- Full-stack Java Development EBAC from 01/2023 to 12/2023
- High School UFSC 2020/2023

MAIN PROJECTS

Landing Page | Portfolio Web

07/23

Personal Project

- Landing page development of my personal portfolio website
- Full development since the design creation on Figma to the fully responsive website development
- The **landing page** presents a "Hero" style header, an "About" with a card including a picture of me and a short letter, a "Skills" section displaying some languages and frameworks that I hold knowledge in, and finally, a "Portfolio" section, with two subsections: "**Personal**" and "**Professional**", presenting some of my projects.
- During the project development, the following languages and frameworks were utilized:
 - o HTML5
 - o SASS/CSS
 - o React.js
 - Bootstrap
 - Vite
- Links to access the project:
 - o Code: https://bit.ly/codigoportfolio
 - Website: https://bit.ly/nickolasabad

Website Clone | Disney+

06/23

EBAC Course

- Development of the **Disney+** website **clone**.
- It was done an analysis of **style** and **pattern** of the original website, **fixing** incorrect **tags** and **font-size** problems in some elements, without damaging the **website responsivity** in **mobile devices**.
- During the project development, the following languages and frameworks were utilized:
 - o HTML5
 - o SASS/CSS
 - JavaScript
 - Gulp
- Links to access the project:
 - o Code: https://bit.ly/codigoclonedisney

Landing Page | Psychologist

Freelancer

- Landing page development with a psychologist theme.
- Full development since the design creation on Figma to the fully responsive website development
- The **landing page** presents a "Hero" style header, two sections with automations made with JavaScript through React.js using Hooks and other features, an "About" section including a text and an image aside, a posts section utilizing the Cards component from the Bootstrap framework, and finally, a contact section with useful information.
- During the project development, the following languages and frameworks were utilized:
 - o HTML5
 - SASS/CSS
 - JavaScript
 - o React.js
 - o Bootstrap
- Link to access the project:
 - Website: thayselabancapsi.com.br

Landing Page | Luxury House Rent

07/23

Freelancer

- Landing page development with a Luxury House Rent theme.
- Full development since the design creation on Figma to the fully responsive website development
- The **landing page** presents a "Hero" style header, two sections with automations made with JavaScript through React.js using Hooks and other features, an "About" section including a text and an image aside, a room sections, utilizing the Cards component and an interactive image gallery to each room, and finally, a tips section with an accordion component made through **MaterialUI**.
- During the project development, the following languages and frameworks were utilized:
 - Styled-Components
 - o HTML5
 - React.js
 - React-Router
 - MaterialUI
- Link to access the project:
 - Website: odaratrancoso.com.br

LANGUAGES

- English Advanced
- Spanish Intermediary

SKILLS

- HTML5
- CSS
- JavaScript
- SASS
- React.js
- Vue.js
- Bootstrap
- GIT
- AJAX
- TypeScript
- Grunt
- Gulp
- Styled-components
- Redux
- Object-oriented programming (OOP)

06/23