

Kevin Roberto Rivas López

Systems Engineering and Computer Science

Passionate about programming, in search of perfection and learning.



✉ kevin.rivaslive@gmail.com

📍 Chalatenango, El Salvador

🌐 linkedin.com/in/kevin-rivas-frontend-developer

📞 +503 62097179

🌐 <https://kevin-rivas.com>

🐙 github.com/rivaslive

EDUCATION HISTORY

System Engineering and Computer Science

Dr. Andrés Bello, Chalatenango

2015 - 2019,

El Salvador

WORK EXPERIENCES

Sr. React Developer

Scotiabank Costa Rica y Panamá

06/2022 - Present,

Build apps in Reactjs and Testing code.

Remote

Software Developer in FOCUS ITO

Focus ITO El Salvador

04/2022 - 07/2022,

Full Stack Developer

Task

- Nextjs, Context API, API REST, GRAPHQL
- Storybook, styled-components

Remote

Proffessor part time

University Dr. Andrés Bello

01/2022 - 06/2022,

Remote

Brandy

Senior Fullstack developer

03/2021 - 04/2022,

Creation and maintenance of web applications

Tecnologies

- Reactjs/Nextjs, Styled-components, Storybook
- Nodejs & Keystonejs & Strapi
- Typescript, Atomic Design
- APIs GraphQL & APIs REST

Remote

Senior Developer Full-Stack

Norttech labs.

06/2020 - 03/2021,

Software developer

Task

- Reactjs/Nextjs
- Redux
- AWS

Chalatenango

SKILLS

React

React Native

Nextjs

GraphQL

Strapi

antd

styled-components

Atomic Design

Keystonejs

TypeScript

JavaScript

Node Js

MENR Standard

Python

MongoDB

SQL

SO Windows/Linux/MacOs

django

ClickUp

apicurio

Slack

Jira Atlassian

Bitbucket, GitLab, GitHub

DigitalOcean

AWS

Firebase

PROJECTS AND BASIC DEVELOPER

react-native-beauty-design (2021 - Present)

- <https://www.beauty-design.app>
- Nextjs
- strapi
- Typescript

AWARDS AND ACHIEVEMENTS

Speaker ITCHA-UNAB (09/2019)

Computer Engineering Student Conversation ITCHA - UNAB
"APPLICATION DEVELOPMENT FOR FOREDU PAES UNAB"

2nd Place in National Fair CONINFO | ASPROC (2018)

CONINFO fair held in FUSADES with the Tecno-House Project, applying technologies such as Raspberry pi, Arduino, sockets, home automation, Android and application of IoT (Internet of Things) concepts

1st Place Fair of Achievements, UNAB (2017)

1st place in the area of Electronics and programming

LANGUAGES

Spanish



English



TASKS I HAVE DONE

Sr. React Developer Scotiabank CR / PA.

- Integration of Features defined in the sprints with Reactjs, Nodejs and Webpack.
- Analysis of features to integrate in future sprints.
- Resolution of Bugs in Staging and Production.
- Unit Testing / Integration Testing with Enzyme, Chai, Sinon and Nock.
- Deployments and automations with Sonnar, Fortify and Blackduck.
- Code review from other developers on Bitbucket.

Sr. Software Developer in FOCUS ITO (Full-stack).

- Project Technological Stack Analyst.
- Code review in Gitlab and Bitbucket.
- Training to Junior developers.
- Project configuration with Nextjs, Typescript, Styled-components, Mapbox and Tailwind Css.
- Bug resolution.
- Creation of microservices and Monolithic projects with Nodejs, Redis, Prisma and Express.

Sr. Full Stack Developer Brandy.

- Project configuration with Nextjs, Typescript, Styled-components, Ant Design and Storybook.
- Configuration and integration of Strapi or Keystonejs.
- Integration in Nextjs of GraphQL.
- Code review.
- Assignment of tasks to other developers.
- Weekly talks on good practices and clean code.
- Implementation of SSR policies.
- Software development analysis.

STACK TECHNOLOGY

Normally I usually take into account all these technologies to create incredible platforms.

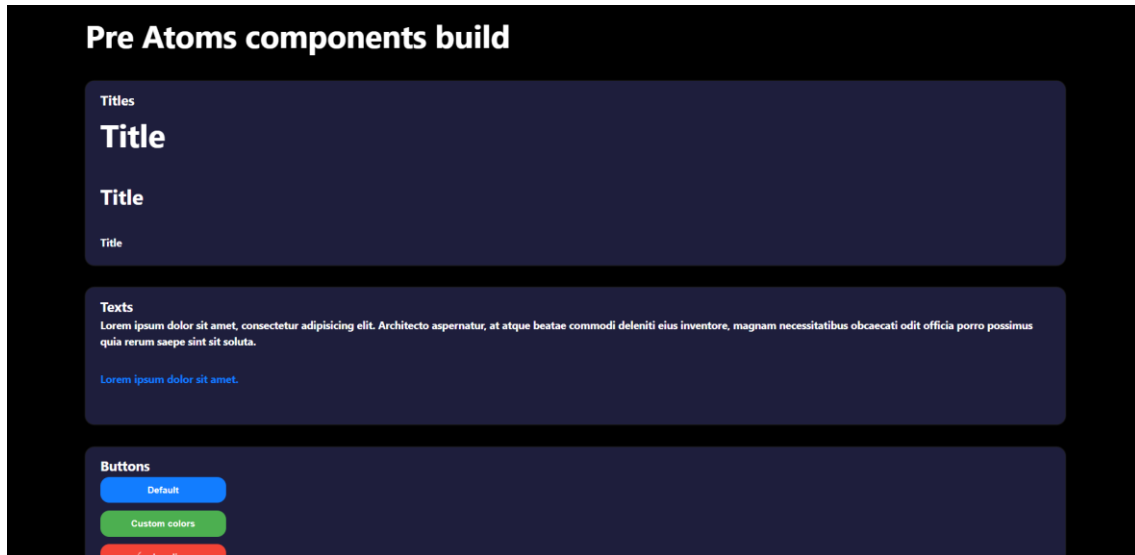
1. Reactjs / Nextjs
2. Typescript
3. Styled-components
4. GraphQL
5. Ant Design/NextUI
6. Custom Hooks
7. Redux / Context API
8. Storybook
9. SOLID and Clean Code
10. Nodejs / Express / Apollo Server
11. Middleware
12. Strapi / Keystonejs

PUBLISHED NPM PACKAGES

1. create-rivas-react

It is a boilerplate to create react applications, you decide with which engine you do it, available Nextjs, Vitejs and CRA, it also offers a considerable amount of pre-created components, such as buttons, inputs, form, etc.

<https://www.npmjs.com/package/create-rivas-react>



2. rivas-cli

A small CLI capable of creating directories and forming a structure, it is very useful to create the skeletons of the skeletons in Typescript or Javascript.

<https://www.npmjs.com/package/rivas-cli>

Welcome to **rivas-cli**

Default use

The default use is only exec command

```
$ npx rivas-cli
```

They will have a series of steps to complete your action

step 1: Insert name of the component

```
? Insert component name. MyComponent
```

step 2: Select language

- **Typescript:** typescript, ts, tsx, --typescript, --ts, --tsx
- **Javascript:** javascript, js, jsx, --javascript, --js, --jsx

```
? Insert component name. MyComponent
? Select language. (Use arrow keys)
> typescript
  javascript
```

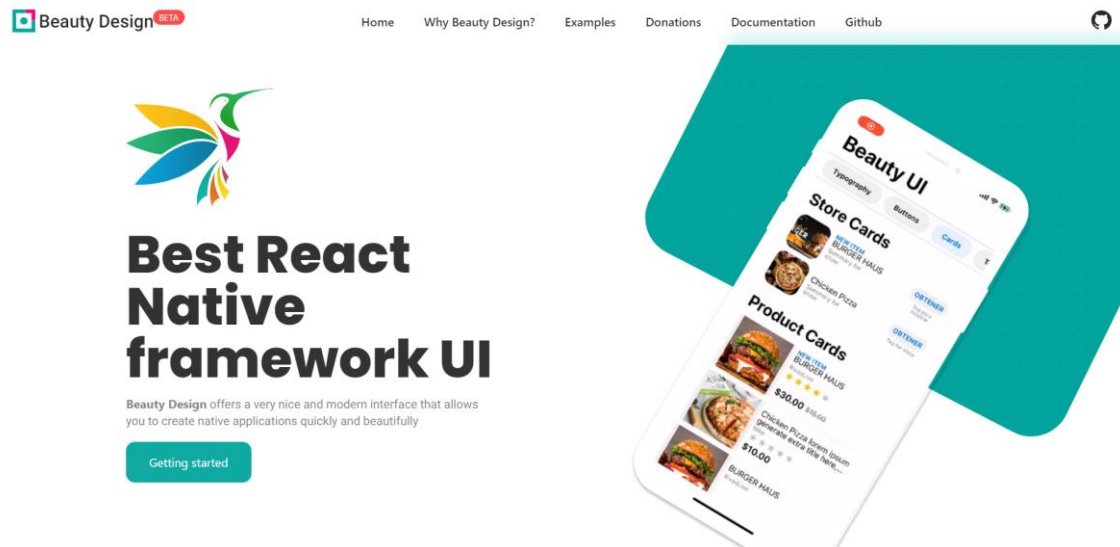
step 3: Select path location

If there is no valid address for you select === Created in custom path ===

3. react-native-beauty-design (Beta)

A modern and attractive component library for React Native, with many components inspired by Ant Design

<https://www.beauty-design.app>



CERTIFICATIONS

- Reactjs De Cero a Experto (Hooks y MERN)



- Principios SOLID y Clean Code



Número de certificado: UC-de6c5f9f-2c9d-4408-a3f6-a18bdf8f714a
 Uri del certificado ude.my/UC-de6c5f9f-2c9d-4408-a3f6-a18bdf8f714a
 Número de referencia: 0004

CERTIFICADO DE FINALIZACIÓN

Principios SOLID y Clean Code

Instructores **Fernando Herrera**

Kevin Roberto Rivas López

Fecha **26 de Agosto de 2022**

Duración 6.5 horas en total

- Evaluador de Aprendizaje Digital



- Conference Speaker



- 2do Place ASPRO – CONINFO

