

Curriculum vitae

Personal data

Name: Renato N.

Technical Knowledge and Skills

Javascript, CSS, React



Renato is a really motivated passionate developer with over 3 years of development experience with JavaScript, React, Node.js, Express.js and Redux (DVA).

He has awesome communication skills.

He is a highly efficient and reliable professional who possesses a broad skill set for web application development.

Education

April 2019 –
September 2019

Full Stack Javascript Developer Certificate, Treehouse Island, Inc.

Coursework: HTML5, CSS3, Javascript, jQuery, Object-Oriented Programming, HTTP, AJAX, Asynchronous Programming, Public Request API, Node, NPM, Express Middleware, React, JSX, SQL, Sequelize, REST API, Agile.

September 2014 –
June 2014

Sorocaba, Brazil
Communications, UNISO (University of Sorocaba)

Work experience

October 2019 -
September 2020

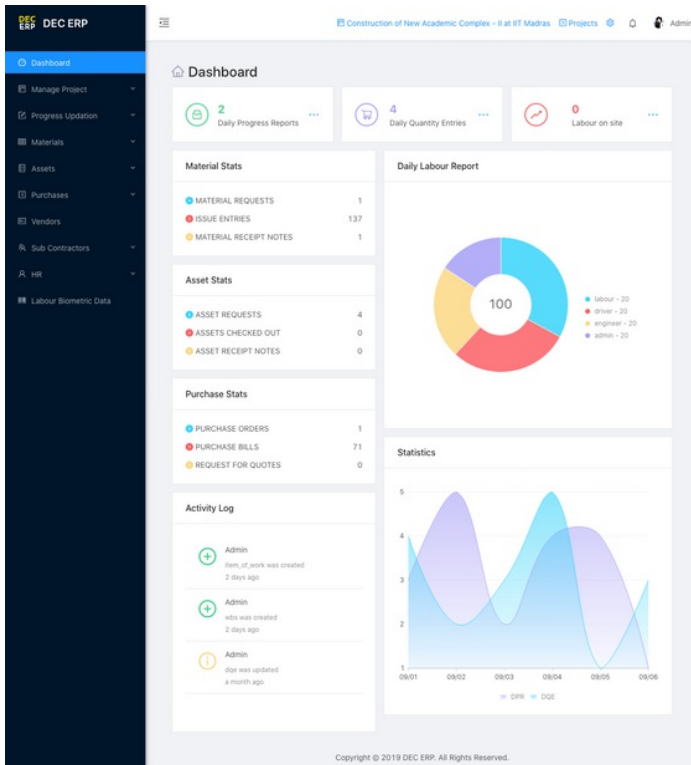
Construction, Remote
Front-End Developer

- Design and consulting role for complex business application in a demanding startup environment.
- Building complex JavaScript based components using the latest React.js library technologies such as custom Hooks and Redux.
- Using TypeScript type system for a better standardized and maintainable application. Implementing important UI/UX parts of the project using Ant Design Pro as a design system.
- Following project requirements using Agile and Scrum principles.

May 2017 -
September 2020

Poker Gaming, Remote
Front-End Developer

- Leading end-to-end product development process with JamStack.
- Building a solid application with a clean and maintainable codebase.
- Using technologies such as React and Gatsby to build the fastest website possible.
- Implementing complex features such as dynamic gallery and blog pages with Contentful CMS data source powered by GraphQL.
- Responsible for the web hosting service configurations and setups, using platforms such as Netlify, Heroku, and cPanel.



DEC ERP Construction of New Academic Complex - II at RT Madras Projects Admin

Home / Materials / Material Request Receipts

New Material Request Receipts

[Back](#)

Date: 2020-09-08 Approved By: Vice President

Requested By: Saravanan KK

Item Details	Required by Date	Required Quantity	Quantity to Order	Rate	Amount
GIRL BOW 40MM	2020-09-14	1.00	3.00	120.00	360.00

Vendor	Use Location	In Stock	Cumulative	Tax	CGST	SGST
MANARI AND MANARI	Safety	0	0	18.00 %	32.40	32.40

[Add New Item](#)

Sub-total: 360.00

Discount: 4.0 % -14.40

Adjustment: 2.0 +2.00

Workaround: 236.00

Total (Rs.): 583.60

Terms & Conditions: Terms

Notes: Notes

[Save](#)

Copyright © 2019 DEC ERP. All Rights Reserved.

Home / Sub-Contractors / Labour Attendance

Create Labour Attendance

[Back](#)

Labour ID: [Input]

Name: [Input]

Labour Type: [Input]

Sub-Contractor: [Input]

Date: [Input]

In Time: [Input]

Out Time: [Input]

Deduction: [Input]

[Scan QR](#)

[Scan Barcode](#)

[Read QR Code](#)

[Cancel](#) [OK](#)

Enterprise Resource Planning

October 2019 - July 2020

Website: <https://dev.decerp.coffeeinc.in/>

Leading Frontend development role for complex business applications in a demanding startup environment.

The application required complex feature implementations such as QR code scan; barcode reader (where a

barcode reader hardware equipment is directed connected to the application through USB, transferring data

to the client-side and displaying it on the page in real-time); Exporting React components to Excel XLS

file formats and many others.

The result is a complete construction management system that helps to manage and control a construction

project from start to finish. The application handles all need to keep a construction project organized and in

track, with reports, inventories, materials, assets, employees, daily progress updates, purchases, contractors, vendors, and many more aspects of a complex construction project.

A big part of my role in this project included building complex JavaScript-based components using the

latest React.js library technologies such as custom Hooks, Context API, and Redux. I've also worked on

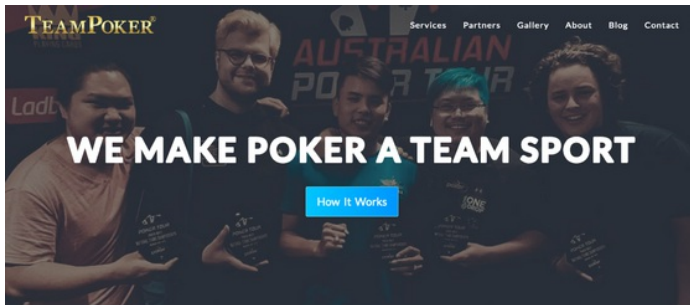
implementing important UI/UX parts of the project using Ant Design Pro as a design system.

For this application, we have chosen the TypeScript type system for a better standardized and maintainable

application.

Technologies used:

React, Javascript



Market Initiatives



LIVE POKER ROOM SOFTWARE

TeamPoker® offers limited event licensing for single casino internal LIVE Poker Rooms now through our existing tournament software Partners.



ONLINE POKER ROOMS

We are looking for ONLINE Poker Rooms to implement the TeamPoker® System in their Rooms. Contact us about Requirements and licensing.

TeamPoker® Championship									
Player Live Ranking					Team Live Ranking				
Rank	Player	Score	Points	Rank	Team	Score	Points	Rank	Team
1	John Doe	10000	10000	1	Team A	10000	10000	1	Team A
2	Jane Smith	8000	8000	2	Team B	8000	8000	2	Team B
3	Mike Johnson	6000	6000	3	Team C	6000	6000	3	Team C
4	Sarah Lee	4000	4000	4	Team D	4000	4000	4	Team D
5	David Kim	2000	2000	5	Team E	2000	2000	5	Team E

CHAMPIONSHIP LICENSES

Also wanted are Partners for both LIVE and ONLINE Poker Rooms in support of The WORLD POKER TEAM CHAMPIONSHIP™ - Annual Series.

We're TeamPoker®

TeamPoker® is "The Patented Card Game Process" for the Tournament Poker Team Sports Model.

Start a Team and Own the Club!

The patented system allows both individuals and Teams to compete in poker tournaments.

Our Poker Sports Model includes options for Collusion Free Seating Protocol.

Any Size Team is possible in the same tournaments with the TeamPoker® Handicapping System.

[Learn more](#)

Our Partners

CASINOWARE



Links

Privacy Policy
FAQ
Terms
Intellectual Property
Play TeamPoker® Online (beta)

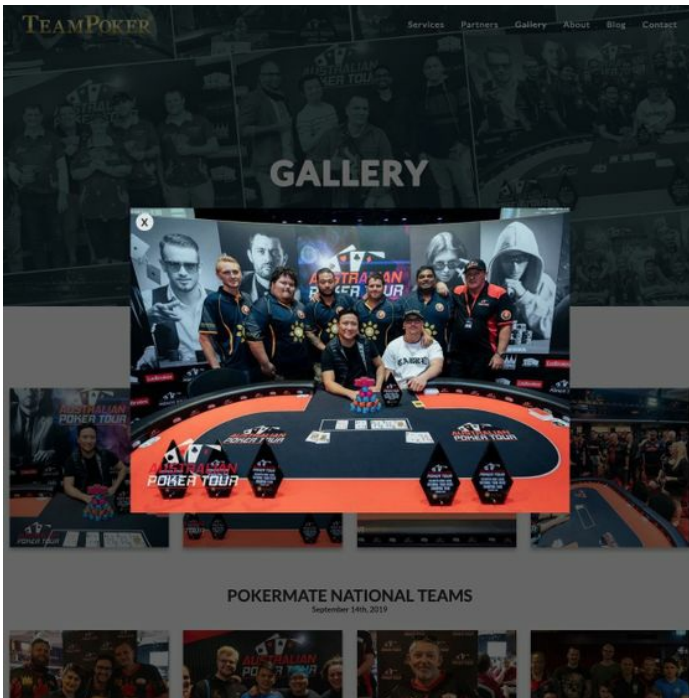
Contact us

info@teampoker.com
Phone: (970) 290-3936

Follow us



TeamPoker®
Patent 7,819,733 Oct 2010
© 1999-2020 All Rights Reserved.



Dynamic Website with CMS

July 2019 - October 2019

Website: <https://www.teampoker.com/>

Leading end-to-end website development process using the JAMstack, building a dynamic, solid, and

responsive application with a clean and maintainable codebase.

The result is a fast server-side rendering website with a dynamic gallery and blog pages where the website

administrator can have control over the contents being displayed on its website. Using a user-friendly

content management system (CMS) to creating, updating, and deleting photo images from the dynamic

website gallery page. The administrator can easily create a blog post from the CMS and the client-side will

handle the formatting, placements, shareable buttons, and slugs with a customized and dynamic blog page.

Using a Webhook, the dynamic website is updated with the new content in real-time.

For this project, we have used technologies such as React.js and Gatsby to build the fastest website

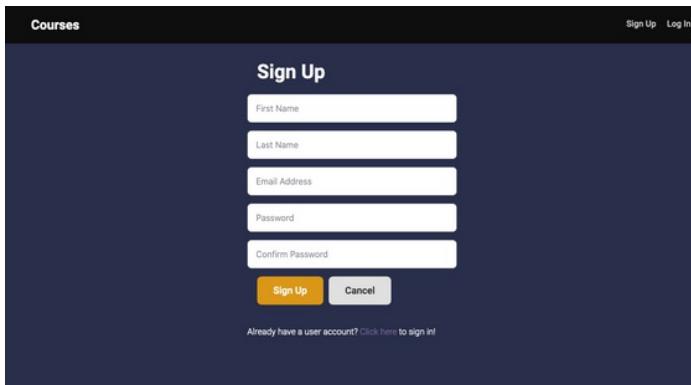
possible. For the CMS implementation, we used the Contentful CMS data source powered by GraphQL.

As part of the JAMstack, the client-side is hosted on Netlify, and the server-side is hosted on Heroku,

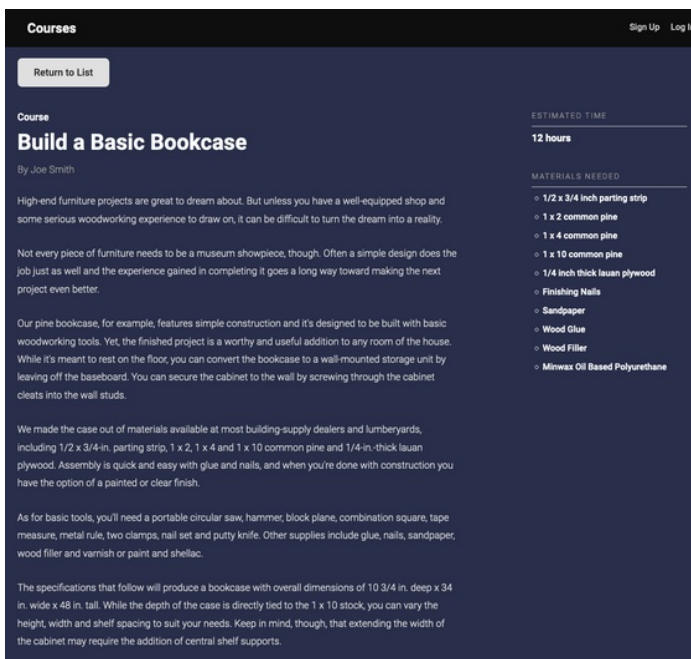
where we have a Node Mailer implementation for a real-time contact form.

Technologies used:

React, Node.js, Javascript, Express.js



The screenshot shows a 'Sign Up' form within a dark-themed application. The form is centered and contains five input fields: 'First Name', 'Last Name', 'Email Address', 'Password', and 'Confirm Password'. Below the fields are two buttons: 'Sign Up' (orange) and 'Cancel' (grey). At the bottom, there is a link: 'Already have a user account? Click here to sign in'.



The screenshot displays a course page titled 'Build a Basic Bookcase' by Joe Smith. The page is divided into two main sections. The left section contains the course description, which includes a paragraph about the difficulty of furniture projects, a paragraph about the bookcase's design and construction, and a paragraph about the materials and tools needed. The right section contains the 'ESTIMATED TIME' (12 hours) and a list of 'MATERIALS NEEDED'.

Course
Build a Basic Bookcase
By Joe Smith

High-end furniture projects are great to dream about. But unless you have a well-equipped shop and some serious woodworking experience to draw on, it can be difficult to turn the dream into a reality.

Not every piece of furniture needs to be a museum showpiece, though. Often a simple design does the job just as well and the experience gained in completing it goes a long way toward making the next project even better.

Our pine bookcase, for example, features simple construction and it's designed to be built with basic woodworking tools. Yet, the finished project is a worthy and useful addition to any room of the house. While it's meant to rest on the floor, you can convert the bookcase to a wall-mounted storage unit by leaving off the baseboard. You can secure the cabinet to the wall by screwing through the cabinet cleats into the wall studs.

We made the case out of materials available at most building-supply dealers and lumberyards, including 1/2 x 3/4-in. parting strip, 1 x 2, 1 x 4 and 1 x 10 common pine and 1/4-in.-thick lauan plywood. Assembly is quick and easy with glue and nails, and when you're done with construction you have the option of a painted or clear finish.

As for basic tools, you'll need a portable circular saw, hammer, block plane, combination square, tape measure, metal rule, two clamps, nail set and putty knife. Other supplies include glue, nails, sandpaper, wood filler and varnish or paint and shellac.

The specifications that follow will produce a bookcase with overall dimensions of 10 3/4 in. deep x 34 in. wide x 48 in. tall. While the depth of the case is directly tied to the 1 x 10 stock, you can vary the height, width and shelf spacing to suit your needs. Keep in mind, though, that extending the width of the cabinet may require the addition of central shelf supports.

ESTIMATED TIME
12 hours

MATERIALS NEEDED

- 1/2 x 3/4 inch parting strip
- 1 x 2 common pine
- 1 x 4 common pine
- 1 x 10 common pine
- 1/4 inch thick lauan plywood
- Finishing Nails
- Sandpaper
- Wood Glue
- Wood Filler
- Minwax Oil Based Polyurethane

Full Stack Application

June 2019 - August 2019

Website: <https://github.com/renatognunes/fullstack-application>

In this project, I was responsible for creating the client-side as well as a small REST API for the back-end.

This project uses technologies such as React.js and Material UI for the frontend. Node.js and

Express.js for building a REST API, and SQLite for a relational database. This full-stack application includes user authentications, sign up page where users can create an account as well as log in and log out. The App interacts directly with the database, using CRUD methods. The user can create, update, and delete any course information, interacting with the database through a REST API. Using user authentication, the user can only update and delete the courses that he/she has created. Along with user authentication, the server-side also includes Sequelize ORM validation to secure user's access.

Technologies used:

React, Express.js, Node.js, Javascript