



Andrian

Ready to start immediately

📍 Indonesia🕒 4 hrs overlap (PST or EST)📅 3 yrs exp

I am a Full Stack Developer specialized in MERN / MEVN stack for 3 years, I have built e-commerce website, travelling website using react, express, firebase, mongodb, redux. I have proficient knowledge of Lifecycle Hooks, State Management, Components, Middlewares, Plugins, Composables and etc. I am also a NetSuite Developer with almost 3 years of experience. I have done scripting & automation, developed custom features and administrating within NetSuite using SuiteScript, SuiteBuilder, SuiteTalk, SuiteFlow, SuiteAnalytics and other things such Custom Report using Advanced PDF / HTML, Custom Portlet, Advanced Dashboard, SOAP / REST Web Services Integration, SDF and etc. I experienced to work in a team or individually using Agile methodologies. My career goals are to work nationwide across countries with different people also learn new things within it, I am a dedicated person, willing to learn new things and get better understanding of it.

📝 Technical Skills

You will be matched for these following skills:

Skill	Years of experience
✓ React2 years	2 years
✓ JavaScript3 years	3 years
Vue.js2 years	2 years
SQL2 years	2 years
✓ Redux-Saga< 1 year	< 1 year
✓ Redux1 year	1 year

Additional skills:

Node.js 2 years	HTML 4 years	Web Services 2 years
Netsuite 2 years	ERP 2 years	HTML/CSS 3 years
AWS Lambda 1 year		

📁 Work History

Full Stack Developer

BlueCollar Cloud Solutions

April 2023 – Present
10 mos

Scheduling

Scheduling is an Single Page Application that solve company that working in project industry as they can use Scheduling to manage tasks, resources & other of their projects. Scheduling integrates with NetSuite by Web Services built in top of NetSuite itself. NetSuite play as Server & Database to keep the Scheduling data.

Scheduling is built in top of Vue.js, HTML, CSS, Node.js, JavaScript.

Client able to manage & schedule their projects within single page that integrate with NetSuite as their ERP system.

Node.js Vue.js HTML Web Services ERP Netsuite JavaScript HTML/CSS

Budget

Budget is a Single Page Application that solve company that working in project industry as they can manage their project budget within single page, they can control costs, original estimate, projected estimate, and other calculations.

Budget is built in top of Vue.js, HTML, CSS, Node.js, React, JavaScript.

Client able to manage their projects budgets within single page that integrate with NetSuite as their ERP system.

ERP React Netsuite Node.js Vue.js JavaScript HTML/CSS HTML

Contract

Contract is a Single Page Application that solve company that working in project industry as they can manage their project contracts within single page.

Contract is built in top of Vue.js, HTML, CSS, Node.js, JavaScript.

Client able to manage & their project contracts within single page that integrate with NetSuite as their ERP system.

ERP JavaScript HTML/CSS Node.js Vue.js HTML Netsuite

Billing

Billing is a Single Page Application that solve company that working in project industry as they can manage their billing within single page.

Billing is built in top of Vue.js, HTML, CSS, Node.js, JavaScript.

Client able to manage & their billings within single page that integrate with NetSuite as their ERP system.

Node.js JavaScript Vue.js ERP Netsuite HTML/CSS

Suite365

NetSuite users are having cumbersome and difficulty to print their transactions because they need to have access to it. By having NetSuite access, they will spend extra costs that they can avoid. I created a Word Add-in using React that use APIs running in AWS Lambda, by using this add-in they can solve the problem.

Suite365 is a Word Add-in that helps user to easily print their NetSuite transactions by using pdf templates and Suite365 will render the values within second. User can choose which transactions they want to render and see keywords that available within the selected transaction.

AWS Lambda React HTML/CSS Node.js SQL AWS Netsuite

Software Developer

IT Group

September 2021 – March 2023
1 yrs 6 mos

NetSuite

At ITG I'm working as a technical consultant of NetSuite to solve the problems and to accomplish client business needs. I have done several projects within Food & Beverage, Chemical Industry and etc. Each of client have their own business needs, as a technical consultant I achieved client needs using JavaScript in their NetSuite system such as below things:

1. Customized Advanced PDF / HTML Template

=> given a design template, I slice it into PDF / HTML Template and adjust accordingly so it met client desire.

2. Automating manufacturing process from Work Order to Work Order Completion

=> as a Food & Beverage company, manufacturing process comes in handy where every employee will spend such lot of time in it. client desired to have this manufacturing process semi-automated where after an employee fill the Work Order form it will automatically process to Work Order Completion so those items will have the stock in, and employee have more time to do other tasks.

3. External employee expense form

=> in NetSuite having additional user license is good but will increase the company expenses, so client want to have a page that will handle employee expense without need to login directly to NetSuite. I created Employee Expense Form in a Suitelet that will help employee externally fill the form and submit those data to NetSuite, after that their supervisor will review then approve or reject the expense of the employee in another page externally.

4. Integration using RESTlet, SuiteTalk (Web Services) from POS to NetSuite

=> Integration is an important for each company, so their data is sync between systems that they have. I created RESTlet so client can fetch data from NetSuite or post data to NetSuite from another platform. I also experienced with SuiteTalk and use REST / SOAP Web Service to handle in and out integration.

5. Business rules validation using SuiteScript

=> each company will have their business rules which prevent employee to do such things that will break the systems or even their financial report. I create rules validation in NetSuite so it restricted employee to do actions that are not permitted.

6. Business flow process using SuiteFlow

=> I created approval flow using SuiteFlow to support their daily things in procurement, sales, finance, inventory and etc.

7. Customize features to meet business needs

=> I also customize other features to meet client business needs such as create custom record to support their business needs that are not available in NetSuite, create custom saved search that act as a report, create custom suitelet that use SQL query to fetch data.

8 Customize process within several modules such as procurement, sales, finance, inventory, manufacturing, crm.

NetSuite as ERP with customized features based on company business needs.

HTML ERP Web Services Netsuite JavaScript SOAP Finance Inventory Procurement SQL

React Suitelet

I created a suitelet page with React Components and React Hooks so the UI will come beautiful and handy.

Customized Suitelet Page with React

React React Hooks

📁 Side Projects

Staycation

<https://github.com/andriand06/staycation>

A Travel Web App for traveler to have vacation to places they will surely like and enjoy. Enjoy traveling around the world while stay comfortable with your family. I build this side project using MongoDB, React, Node.js and redux for state management.

Redux Node.js React

Movie DB

<https://github.com/andriand06/moviedb>

A web app for your watching lists, see popular movies, search your favorite movies, and take know more details about the actors

React

Globalindo Electronics

<https://github.com/andriand06/globalindo-electronics>

A E-Commerce App that sell electronics, computer, and related stuff. Shop your secondary needs here, search stuff that you need, checkout and pay.

React

Business Telecom Products

I started working on this project by February 2024, in this project i created integration in Sales Order / Quote. In the Sales Order / Quote record there will be a button "Create a New Item" that once clicked will redirect user to Inventory Item form in popup window, once user type in the sku it will fetch data from the soap request and filled in to the field. this way it's easier for user to input new item without filling it one by one

JavaScript SOAP Web Services Netsuite



Education

September 2018 – April 2022

Dinamika Bangsa

Information System



Other certifications & awards

2022

NetSuite Administrator

2022

NetSuite Suitefoundation



