Rajat Yadav

Software Engineer

Gurugram & (+91) 9315961569 @ 015rajaty@gmail.com

Profiles

github.com/Rajat-yaduvanshi
GitHub

in www.linkedin.com/in/rajatyadav9315961569/ LinkedIn

Experience

VVDN Technologies

Dec 2021 - PRESENT

Software Engineer | Frontend

Gurgaon

- Successfully developed and implemented complex UI for Internal work using React.js
 ,HTML5, CSS3, and JavaScript, exceeding Key Result Area (KRA) by 123%.
- Implemented state management solutions using Redux and Context API for efficient data flow and application-wide state management.
- Followed **SCRUM and Agile methodologies**, ensuring on-time delivery and zero spill-overs, while maintaining code quality through comprehensive unit testing.
- Used Jest, Enzyme, and React testing library to write comprehensive unit test cases for ensuring the reliability and functionality of the implemented solutions.
- Integrated RESTful APIs and GraphQL endpoints to retrieve and display dynamic data within applications.

VVDN Technologies

Sep 2021 - Dec 2021

Intern Engineer(SW)

Gurgaon

- Developed and maintained small to medium-sized web applications using React.
- Gaine familiarity with MangoDB, Python, TypeScript, Jenkins, Json and Git.

Education

APJ Abdul Kalam Technological University

09/2018 - 11/2020

MCA

(Master of Computer Application)

GLA University

08/2015 - 08/2018

BCA

(Bachelor of Computer Applications)

Projects

PRO TEST FRAMEWORK

Internal Project of VVDN

- Revamped the old code architecture to the more optimized and reduced the content load time.
- Created the Call Report feature to keep track of the clients to obtain business.
- Created the Deals Pipeline Feature where All Managment can view and calculate the production number and keep track of the drawdown.

ReadMe Generator

React.js, Tailwind CSS

https://readme-generator-drab.vercel.app/

Blogaway

React.js, Tailwind CSS, Local Storage

https://blogaway.surge.sh/

Skills

React.js , Redux , JavaScript , TypeScript , HTML , JSX , CSS₃ , Material UI , Tailwind CSS , Bootstrap , RTL/Enzyme/Jest, Jquery , Json , GIT