KATTA SRIDHAR

Hyderabad · +91-9550880047

Kattasridhar02@gmail.com ·https://sridhar02.netlify.app/ ·https://github.com/sridhar02

Hi, this is Sridhar previously worked as a JavaScript developer in Cambridge Technology, Looking for a position as Full Stack developer where I can express my skills and utilize my knowledge & intelligence in the growth of the organization.

EXPERIENCE

JAN 2020 - APRIL 2020

JAVASCRIPT DEVELOPER, CAMBRIDGE TECHNOLOGIES

I have worked on web application for the construction domain in US using Block Chain to store the payment transactions, in this application we have to do a lot data management related to the projects, payments related to the contracts, a lot users related to projects and we have stored data some part in PSQL and some part in Block chain, so maintaining this robust application data we have used Redux-Thunk as middle and Redux to store all the data necessary for the user interface.

EDUCATION

MAY 2019

B.TECH IN PETROLEUM ENGINEERING, JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA.

Percentage:75.12%

APRIL 2015

INTERMEDIATE EDUCATION, ADITYA JUNIOR COLLEGE

Percentage:96.9%

APRIL 2013

HIGH SCOOL EDUCATION, ADITYA JUNIOR COLLEGE

Percentage:90%

SKILLS

- HTML,CSS and JavaScript
- REACTJS and NEXTJS

- Golang and Nodejs
- Cypress
- SQL and PSQL

ACTIVITIES

I have a passion attending Tech Meetups, Conferences related to latest Technologies, travelling is my hobby and in my free time I attend social awareness activities.

PROJECTS:

These are some the project I have worked previously:

1. Issue Tracker:

- This a project based on GitHub system where users can login which have repositories, each repository have issues, issues have comments, issues can lock, pinned, assigned and the repositories can also have collaborators who have every permission that of user.
- The stack which has been used for this project are Nextjs for the server-side rendering of frontend, Material-UI for the Styles, Golang for API calls and PSQL for database.
- The project is hosted using GCP for storage, Heruko for backend API calls, and Zeit for the frontend.

2. Ecommerce Site:

- This project based on the Flipkart idea where users who can login and logout, you can see the products on the main page which can added to cart from the cart you can buy the products.
- It is built on Nextjs, Reactjs for frontend, and Golang as backend, material-UI as CSS library and PSQL as database.
- The project is live using the GCP for storage, Heruko for backend API calls, Zeit for the frontend.