AREEF SHAIK



Web

shaikareef081@gamil.com



Phone

+919705670696



Addres

Pamur,India

LINKES



Github



LinkedIn

SKILLS

JavaScript

Core Java

Python

React.js

HTML/CSS

Node.js

Express.js

SpringBoot

CharkaUI

MySQL

MongoDB

EDUCATION

Acharaya Nagarjuna University

Guntur-08/2021

Computer Science and Engineering - 7.2 GPA

Narayana Jr College

Nellore-04/2017

Higher Secondary Education - 9.6 GPA

ST.Marks English Medium School

Pamue-03/2015

Secondary Education - 9.7 GPA

LANGUAGE

English

Telugu

Hindi

FULL-STACK WEB DEVELOPER

ABOUT ME

I look at challenges as a plaform to bulid up my skills. I am ambitious and very passionate about my field of study. My objective is to focus on bringing up innovative ideas in the technical field and deliver it to the mass by giving it an easier access.

EXPERIENCE

INSOSYS-SYSTEM ENGINEER

Bangalore - 2021-Present

Tasks:

- Developing new user-facing features using React.js, Node.js. Building resuable components.
- Translating design and wireframe into high quality code.
- Develop respective web-based UI.
- Maintained and completed various static websites using HTML5,CSS3,JavaScript.
- Reviewed code, debagged problem and corrected issues.

PERSONAL PROJECTS

CHAT-APPLICATION:

- Developed a full stack Chat-Application using React.js,Node.js,CharkaUI ,socket.io and MongoDB Atlas.
- It has realtime messaging functionality with socket.io.
- It has one on one chat as well as group chatting functionality.
- Utilized React, Charka UI for building user inferface and managing components state.
- Implemented Redex for managing global state and actions.
- Tech stack used: React,Redux,Node,git,github,charkaUI and mongoDB Atlas.

FAVOURITE PLACE:

- Developed a full stack Favourite place website using React,Node.js,Cloudinary Api and MongoDB Atlas.
- Integraded Google API to leverage location servies for displaying maps.
- Used cloudinary Api to maintain the uploaded images .
- Implemented Redex for managing global state and actions.
- Tech stack used: React,Redux,Node,git,github,cloudinary and mongoDB Atlas

E-commerce website for farmers and consumers:

- Developed a full stack E-commerce website using Node.js , Express,and PUG tamplating engine.
- The main objective of this application is to help the farmers to increase the sales through online application. Farmers can easily register into our application as it is made as easy as possible, also people who wants can also make of use of this application.
- Used MongoDB as the database with Mongoose as the ORM to manage data operations.
- Implemented features like pagination, cart management, user authentication, Product management and Payment gateway integration to enhance the user experience.