



Sai Kiran

Full Stack Web Developer

Professional summary

An aspiring Full Stack Developer skilled in MERN stack. Developing websites using Javascript, React, Node, Express.js, and MongoDB. curious to learn about emerging web technologies. looking forward to making a significant contribution to an organization through dedicated effort.

Projects

DeskTime clone

A time tracker with additional workforce management features that will help you develop a high-performance team that smashes goals every time.

- It is a collaborative project of four members done in five days.
- The landing page, Redirects to the book demo, badge slider, review slider, and about dropdown.
- Chat support for every page, log-in, and signup authentication.
- Demo page, feature page, pricing page, FAQs page, and blogs page.
- Area of responsibility
Signup and login authentication, pricing page
- Tech stacks :
HTML | CSS | JavaScript | Bootstrap

RentoMojo clone

It is an online rental solution for all furnishing needs including furniture, home appliances, and bikes.

- It is a collaborative project of four members done in five days.
- The landing page, Carousal, product redirects(six), and slider.
- log-in, and signup authentication.
- Product page, product booking page, filter slider of price, cart, checkout page.
- Area of responsibility
The product page of all six products, booking pages.
- Tech stack :
HTML | CSS | JavaScript

Publications

AIP Conference Proceedings 2128, 050002(2019) 


Internship

Fluidmech Solutions Pvt. Ltd(2019-2020)

Contact

 saikiran@gmail.com

 Bangalore,India

 +91-7411211802

 linkedin.com/7411211802

 github.com/saikiran12040

 Portfolio

Education

Masai School
(Full Stack Web Development)
(March 2023)

ACS College of Engineering
(B.E, Aeronautical Engineering)
(07/2015-09/2019) 7CGPA

RJS Pre-University College
(12th,PCMB) 76%

Technical skills

 HTML  CSS

 JavaScript  React

 Redux  TypeScript

 ExpressJS  MongoDB

 NodeJS  GitHub

 DSA

Soft skills

- Remote Work
- Time Management
- Communication
- Team Collaboration