SAGAR G

Full Stack Web Developer

+91 7019355911

@ sagargirish.dev@gmail.com

Bengaluru, Karnataka

PROJECTS

Full-Stack Home Rental Web Application

Wanderlust

Phttps://majorproject-uyfn.onrender.com/listings

- · Wanderlust: Full-Stack Home Rental Web Application
- Technologies: Express.js, Node.js, MongoDB, EJS, ejs-mate, Bootstrap, CSS3
- Developed a scalable web application similar to Airbnb, improving backend functionality and user interface efficiency

Frontend WebApp

Spotify clone

- · Technologies: HTML5, CSS3, JavaScript, Bootstrap
- It is a frontend-based project which replicates the home page of Spotify

Frontend Based Webapp Using React.Js

Stock Trading WebApp

- · Stock Trading Frontend Based Webapp
- · Technologies: React.js, CSS3, MaterialUI
- Developed a frontend web application for stock trading with realtime data and an intuitive user interface using React.

React Mini Project

Weather App

Weather app React based Webapp
Technologies: React.js, CSS3, MaterialUI
User can search city name to check temperature, humidity, min max temperature

EDUCATION

Bachelor of Engineering

Acharya Institute Of Technology

PUC, PCMC(Class XII)

Soundarya Composite PU College

SSLC

Soundarya School

SUMMARY

To work in an environment where there are challenges to progress and I can learn, grow & enhance my capabilities and become a valuable asset for the company.

SKILLS

HTML5	CSS3	Javascript		
Bootstrap	Tailwi	nd M	Materialui Express.js	
MySQL	Mongodi	э Ехр		
React.js	Node.js	Git	Github	
MVC Fram	ework	Redux		

CERTIFICATION

Full Stack Web Development

APNA COLLEGE

= 02/2024 - 07/2024

Completed a comprehensive course covering front-end and back-end web development using the MERN stack (MongoDB, Express.js, React.js, Node.js). Gained hands-on experience with technologies such as HTML5, CSS3, JavaScript, Bootstrap, and built a major project similar to Airbnb

FIND ME ONLINE



Github

https://github.com/SAGARSAGU347



Linkedin

http://www.linkedin.com/in/sagargirish



Portfolio

lambent-bubblegum-b233e8.netlify.app/