

Anusha o.s Web Developer

CONTACT



8943565047



anushasuresh2323@gmail.com



https://github.com/anushasur eshDeveloper

LinkedIn

www.linkedin.com/in/anusha-o-s-9bb14932b

SKILLS

- HTML
- CSS
- Javascript
- Angular
- Express js
- Node js
- MongoDB

- Problem Solving
- Excellent Communication skills
- Constantly learning new skills and abilities

TOOLS

- Vs Code
- GitHub
- Postman
- Mongodb Atlas
- Handlebars

LANGUAGES

English - Intermediate

Malayalam - Native

Tamil - Basic

ADDITIONAL

I completed additional projects including video uploading, e-commerce application

And also completed college final year project on mobile application Turf finder for using sports player's to book turf for playing games for any location.

EDUCATION

Batchelor Of Science in Computer Science University Of Calicut 2019-2023 | CGPA: 7.083/10.0

Full Stack Development in MEAN Stack Unique Occassio Tech 2023-2024 | Grade A+

PROJECTS

Weather application - Built using Angular and Node js

Weather app is the application of science and technology to predict the conditions of the atmosphere for a given time and location.

- •The weather app i made using openweather API in JavaScript.
- •The app tells the current temperature and some additional information like temperature, real feel, humidity etc.
- •I created this app for the purpose of user's with real time weather information, forecasts and other weather related data.

Blog application - Built using Node js, express and Mongodb

Blog application is a web or mobile application with two sets of users: bloggers and readers. Bloggers use the app to create posts, edit posts, and submit posts for review by their editors.

- •Bloggers use the app to create posts, edit posts and submit posts for review by their editors.
- •Readers use the app to view new posts on a particular blog as they are published, read individual blog posts, comment and like om those posts.
- •I created this application is to provide hassle-free accessing of the posted blogs, entries, topics etc.