ASWIN SASIKUMAR

MERN Stack Developer

|Phone:9363070437| ashvinachu097@gmail.com | https://github.com/Aswin-Web |

ABOUT ME:-

My area of intrest is in Software and Web Application developement . I am a self-taught MERN stack developer, loves to write a block of code to give a solution for the problem arised. Passionate to learn about new technologies/framework and intrested in developing both frontend and backend of an application.

SKILLS:-

FRONTEND:-

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- REACT JS
- MATERIAL UI

BACKEND:-

- NODE JS
- EXPRESS JS
- MONGODB
- REST API

OTHERS:-

- GIT
- GITHUB
- UBUNTU/LINUX PC
- WINDOWS PC
- PYTHON3

MINI PROJECT:-

FULL STACK CRUD APPLICATION (REST API)

Frontend

- React JS: Used Functional Component, Hooks(useState,useEffect),React-Router
- API :- Axios (Package used to communicate with the Backend through REST api)
- React-Bootstrap :-Styled using React-Bootstrap library

Backend

- Express Js :- Framework used to write server side code.
- MongoDB: Used this database which was set-up locally (Robo 3T).
- MVC :- Used Model View(Reactjs) Controller architecture

Github Link= https://github.com/Aswin-Web/REST_MERN.git

YouTube = https://youtu.be/v147rWQlvaU

QUIZ-App

Developed an Quiz Interface

- React JS: Used Functional Component, Hooks(useState)
- React-Bootstrap:-Styled using React-Bootstrap library

Github Link= https://github.com/Aswin-Web/Internship.git

YouTube = https://youtu.be/qGfT0kExHmE

Landing Page Of Social Media App

Developed an Landing Page

- React JS: Used Functional Component
- Material-UI:-Styled using components of MaterialUI Library

Github Link= https://github.com/Aswin-Web/Material_UI.git

YouTube = https://youtu.be/nE2cU04borg

CRASH COURSES:-

- UDEMY -Full Stack developement conducted by Dr Angelena Yu
- YouTube Akshay Saini, Brototype Malayalam, Freecodecamp, Codedamn, Web dev simplified, Codevolution, Lama Dev, Code Malayalam.

INTERNSHIP:-

Exposys Datalabs, Banglore (Online)

Completed two project based on Web developement

- Burger app Created Landing page using (React & Bootstrap)
- Blog app Created an blog application where user can create, edit, read and delete blogs.

ACHIEVEMENTS:-

SNS Institutions - Won First price in Web designing conducted on 27 May 2022

EDUCATION:-

BACHELOR OF ENGINEERING (PURSUING)

SRI RANGANATHAR INSTITUTE OF ENGINEERING AND TECHNOLOGY

Branch: Electronics and Communication Engineering

Marks acquired in CGPA: 8.4/10

HIGHER SECONDARY SCHOOL

IDEAL MATRICULATION HIGHER SECONDARY SCHOOL

Marks acquired in Percentage: 66%

2017-2019

HIGH SCHOOL

ST SEBASTIAN MATRIC HIGH SCHOOL

Marks acquired in Percentage: 89%

2005-2017

LANGUAGE'S KNOWN:-

- ENGLISH
- MALAYALAM
- TAMIL

DECLARATION:-

I hereby declare that the above information are true to my knowledge.