SATHEESH SARAVANAN

WEB DEVELOPER

" Self-motivated, highly passionate about technology and a hardworking fresher looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization "

 \bowtie

mrsatheesh2705@gmail.com



https://github.com/satheesh2705



+91 6383591766



https://satheesh-portfolio.vercel.app/

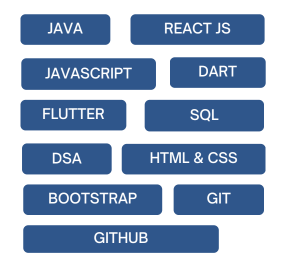


https://www.linkedin.com/in/satheeshsaravanan/



Kallakkurichchi, TamilNaadu

SKILLS:



EDUCATION

 Mahendra Institute of Engineering and Technology

CSE - 2020 2024

- 8.16 %

• Government Higher Secondary School

HSC - 2019 - 2020 - 51.1 %

• Government Higher Secondary School

SSLC - 2017 - 2018 - 75.00 %

AREA OF INTREST

- WEB DEVELOPMENT
- UI / UX DESIGNING
- · CONTENT WRITTING

HOBBIES:

- BLOG READING
- · CHESS
- COOKING

PROJECTS

SOCIAL MEDIA APP

• The Social Media App is a modern web app built using React.js designed to provide users with a platform to share, edit,& delete posts. The app includes features for user authentication and authorization,

TWITTER CLONE WEB APP

- Developed a comprehensive Twitter clone web app using React.js replicating core Twitter functionalities with a focus on modern web development techniques and a seamless user experience.
- Implemented user authentication, including sign-up, login, and logout functionalities. Created tweet functionality allowing users to create, edit, delete, like, and retweet tweets.

BLOG APPLICATION

 FlutterBlog is a dynamic and engaging social media platform designed for bloggers and content creators to connect, share ideas, and inspire one another. Developed using Flutter, Google's UI toolkit for building natively compiled app for mobile, web, and desktop from a single codebase,

WHEATHER APPLICATION

• Built with Flutter, this weather app seamlessly integrates a free REST API to deliver accurate weather updates, offering users a sleek and intuitive interface for quick weather checks on the go.

DYNAMIC E-COMMERCE UI

• The project aimed at replicating the immersive user experience of leading e-commerce platforms like Amazon. This project meticulously crafts a user interface using HTML, CSS, and JavaScript to offer a seamless shopping journey.

AWARDS & ACHIVEMENTS

- I participated in the maths competition in school got 2nd place
- When I was in school I won third place in the 2019 district-level chess competition