SANTHOSH T

WEB DEVELOPER

91+9626724107

S

santhoshthangavel001@gmail.com

Puliyur,kodambakkam , chennai-600024

()

https://github.com/SanthoshAngular

SUMMARY

Dedicated Front-End Developer with a strong foundation in HTML5, CSS3, JavaScript, TypeScript, Bootstrap, and Angular. Recently graduated in Agriculture, I bring a blend of technical proficiency and creative problem-solving skills. With a track record in project management, I am adept at fostering collaborative environments for seamless teamwork. Eager to apply my skills and contribute to innovative web development projects.

SKILLS

PROGRAMMING LANGUAGES:

- HTML 5/CSS3
- Typescript
- Javascript

VERSION CONTROL:

- Git
- GitHub

WEB TECHNOLOGIES:

- Angular Framework
- · Bootstrap Framework
- Angular Material

OTHER TOOLS:

- Angular CLI
- npm(Node Package Manager)
- webpack
- RXJS(Reactive Extension For JavaScript)

PROJECTS

1. Movie Review & Rating Website

Description:

- I Developed a dynamic movie review and rating website that allows users to explore trending, popular, and in-theatre movies.
- Users can view movie details, ratings, and reviews.
- This platform also enables users to register, log in, and submit their own reviews and ratings for movies.
- Integrated Firebase Authentication for secure user logins and registration, enhancing the website's personalized features.

Tech Used:

- Frontend Development: HTML, CSS and BOOTSTRAP for a responsive and visually appealing user interface.
- · Backend Development: Utilized ANGULAR with TYPESCRIPT for seamless backend development.
- Database Management: Utilized FIREBASE's FIRESTORE for efficient and scalable database management.
- · Authentication and Authorization: Enabled secure user authentication and authorization with ANGULARFIRE.

2. Wheather App

Description:

- I Developed a Weather App using Angular, providing real-time weather information based on user-inputted city names.
- The interface displays weather conditions, temperature, and additional details such as humidity and wind speed.
- Users can input any city name to access its weather data, making the app more accessible and useful for a global audience

Tech Used:

- Frontend Development: Created an engaging UI with HTML, CSS, and Bootstrap for a visually appealing user experience.
- Backend Development: ANGULAR & TYPESCRIPT: Power-packed backend with Angular, seamlessly fused with TypeScript.
- Data Retrieval: Utilized RapidAPI, a PUBLIC API, for fetching weather data, ensuring accurate and REAL-TIME information.

EDUCATION

Bachelors of Engineering

Paavai Engineering College • 2019–2023 CGPA - 7.4

CERTIFICATIONS

web developement with Angular

UNIQ Technologies • 2023-2024

EXPERIENCE

Fresher

As a Fresher skilled in web Development, proficient in HTML, CSS, JavaScript, TypeScript, Bootstrap, and Angular.