

DHINAKARAN S

Front end developer

Contact

📞 9003862687

@ dhinakaran121202@gmail.com

📍 Tambaram, Chennai

Skills

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- BOOTSTRAP
- GIT/GITHUB

Language

- Tamil
- English

Certificate

UI REACT JS Certification

FITA Academy, [Tambaram] - Completed [April 2025].

Covered technologies:HTML, CSS, JavaScript, React, Node.js, Bootstrap

Hands-on projects and real-time application development

About Me

Enthusiastic and detail-oriented Front-End Developer with a strong foundation in HTML, CSS, JavaScript, and React.js. Recently completed hands-on projects that showcase responsive design, dynamic web interfaces, and modern UI development. Passionate about creating user-friendly, accessible web experiences and continuously learning emerging web technologies. Adept at collaborating in team environments and transforming design mockups into functional, high-performance web pages. Seeking an entry-level front-end role to apply skills and grow within a dynamic development team.

Education

- BCA (Computer Applications) studied at Paavendhar College of Art and Science, Affiliated to Periyar University, and Year of passing 2023 Percentage is 73.5%
- HSC studied at Government Higher Secondary School in Sathapadi, State Board, and Year of passing 2020 Percentage is 49.1%
- SSLC studied at Government High School in sadasivapuram, State Board, and Year of passing 2018 Percentage is 69%

Projects

- portfolio website
 - Created a responsive portfolio website using REACT JS and BOOTSTRAP
 - Showcased personal project with clean design and smooth navigation
 - Used GitHub pages for hosting and deployed website online
- Weather App
 - Developed a weather forecast app using REACT JS BOOTSTRAP and the openWeatherMap API
 - Build reusable components for search input, weather display and loading state
 - Integrated real-time weather data based on user input (city name)
 - Styled the UI using Bootstrap 5 for responsiveness and clean layout
 - Managed components state with react hooks(useState,use Effect)